

M&A Efficiency Gains: Evidence from Branch-Level Data

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Abstract

We examine how banks reallocate employees following mergers and acquisitions (M&As) and the resulting effects on productivity. Using matched employee–branch data combined with branch-level financial information, we show that M&As expand internal labor markets and trigger substantial worker redeployment. Newly consolidated banks reassign high-ability loan officers to acquirer branches, increasing productivity. Target branches also experience productivity improvements, primarily driven by restructuring and cost reductions. These effects are strongest in municipalities where the combined pre-merger internal labor markets of the target and acquirer were larger, highlighting the central role of internal labor markets in generating efficiency gains from consolidation.

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I. Introduction

Mergers and acquisitions (M&As) can be an important source of productivity gains in the economy. Although synergies are pointed out as one of the primary drivers behind these gains, the literature examining how synergies materialize is still evolving. Because M&As may also be motivated by factors unrelated to efficiency, such as increases in market power, it is essential to identify the channels through which efficiency gains arise and the conditions under which they are most pronounced. Such evidence is critical for assessing when efficiency considerations prevail over alternative motives.

We add to this literature by focusing on efficiency gains that stem from the substantial expansion of internal labor markets that occurs after these transactions. These gains can be particularly sizeable when the firms involved in the operation are large and possess multiple establishments, such as retail chains. We document how newly-formed consolidated firms exploit their expanded pool of human resources to redesign their organization, relocate internal resources, and boost efficiency.

Documenting the role of internal markets in the creation of efficiency gains post-consolidation is challenging. First, it requires matched establishment-employee labor data to trace worker movements within the newly-formed firm. Second, it requires metrics of establishment-level productivity before and after the consolidation. Finally, as M&As lead to increases in concentration, it is important to rule out that changes in productivity proxies (such as profitability) derived from revenue and expenditure data are attributable to enhanced market power in both input and output markets (e.g., De Loecker and Syverson, 2021; Arnold, 2025).

The M&As of large banks in Brazil in the late 2000s provide an ideal setting to overcome these challenges. First, using matched employee-branch data along with branch-level financial information, we are able to track how these firms allocate their inputs across the branch network. Second, we can build branch-level productivity measures before and after consolidations and control for different measures of market power gains. Finally, using pre-M&A ownership information, we classify branches as target or acquirer branches, and, despite establishment identifiers changing after a consolidation, we continue to follow branches using their transaction-invariant address. Therefore, we can document heterogeneous effects on the acquirer and target branches and track employment flows from target to acquirer branches and vice versa.

We focus on consolidations of large private banks that have an extensive branch network and operate in several local markets. An M&A involving institutions with these characteristics has several attractive features. First, a single M&A event leads to different increases in local market shares, depending on the position of the acquirer and target firms before the consolidation. As a result, we can include as controls heterogeneous gains in local market power and reduce concerns that increases in profitability are explained by higher markups in output markets or markdowns in input markets.¹ This strategy would not be feasible if the firms that participated in the transactions had only a small number of branches. Second, since banks are large and diversified retail banks, it is reasonable to assume they operate in the same market. If banks were small and specialized in

¹If customers value attributes such as the safety of the bank and the size of the branch network, market power can increase even in non-overlapping markets, in which there is no increase in *local* market power. However, as banks in our treatment and control groups are similar in terms of size and geographical presence, and were large enough to be perceived as too-big-to-fail even before the M&As, we believe the consolidations in our sample do not lead to a significant competitive edge with respect to these characteristics.

serving particular types of clients or in providing particular services (e.g., Blickle, Parlato, and Saunders 2023; Paravisini, Rappoport, and Schnabl 2023), this assumption would no longer hold, leading to mismeasurement in our metrics of market power gains.

We show that consolidations lead to a substantial internal reallocation of resources. Restructuring generates profitability gains in both target and acquirer branches beyond those resulting from increases in market power. We employ a stacked difference-in-differences empirical strategy using as controls branches of similar institutions (that is, large private banks) that eventually took part in a consolidation but that operated as separate entities during our sample period. Our approach compares branches within the same municipality, which is our definition of a market. Our within-municipality approach allows us to control for time-varying shocks at the local level, ruling out confounders such as changes in local demand or deterioration of the local economic activity that affects the creditworthiness of borrowers and the performance of existing loans. Moreover, this approach further alleviates concerns that the effects are explained by larger market power, as the local competitors that comprise our control group can act strategically and increase mark-ups in reaction to the M&A.

First, we provide evidence of labor reallocation across the branch network: the number of employees at acquirer branches increases while it decreases at target branches. The increase in employment at acquirer branches is due to internal transfers, not external hiring. Not only does the number of employees increase at acquirer branches, but the skill of the employees also increases, particularly of loan officers, suggesting that banks use M&As to access a scarce source of talent that is crucial to running their activity (Hertzberg, Liberti, and Paravisini, 2010; Ouimet and Zarutskie, 2020; Chen, Gao, and Ma, 2021).

Next, we investigate whether this reallocation of internal resources is associated with

enhanced operating efficiency. Profits per employee increase at both acquirer and target branches after the consolidation, even after controlling for local increases in market power engendered by the consolidation. The rise in profits per employee in acquirer branches arises from increased lending provision and deposit collection productivity, while in target branches it arises from cost-cutting, as both labor and other costs contract after the consolidation. Furthermore, productivity gains at acquirer and target branches accrue slowly after the M&A, peaking at around four years after the event. As restructuring is a lengthy process while gains from increases in market power can be harvested in a more expedited manner after the M&A, the timing of the effects provides reassuring evidence that the restructuring process plays an essential role in M&A value creation beyond increases in market power.²

To shed some light on whether opposite effects on target and acquirer branches offset each other, we create synthetic observations of the consolidated bank prior to the M&A by aggregating target and acquirer branches in a given municipality. We proceed analogously with banks in the control group that eventually merged, but that during our sample period were independent firms. We show that lending and deposits increase post-consolidation in the consolidated bank; that is, the positive effect we observe at acquirer branches dominates the negative effects observed at target branches. At the same time, the number of employees decreases. These two effects generate an increased level of lending and deposits per employee.

Finally, we exploit the fact that internal labor markets are more fluid when branches are geographically proximate, as reassigning an employee within the same municipality is less costly

²Restructuring is a lengthy process due to several factors, including the need for negotiations with workers and unions over labor force adjustments, as well as the gradual implementation of changes in management practices and organizational culture.

than relocating them to a more distant location (e.g., Cestone, Fumagalli, Kramarz, and Pica, 2023). Consistent with this mechanism, municipalities in which consolidation generates a larger local internal labor market (ILM) realize greater gains from labor reallocation. The nationwide footprint of banks in our sample delivers significant cross-sectional variation in post-M&A ILM size, which we use to test this prediction. We find that lending productivity rises by roughly twice as much in municipalities with sizeable local ILMs relative to those with small ILMs. By contrast, we find only limited evidence that deposit-side productivity increases with local ILM size. This pattern aligns with our earlier result that post-consolidation skill gains concentrate among loan officers rather than other employees, particularly bank tellers who handle deposit-taking and transaction services inside the branches.

Our main results are based on branches that remain open throughout the estimation window and for which we can compute productivity measures. Nonetheless, prior evidence suggests that post-consolidation restructuring often involves branch closures (e.g., Nguyen, 2019). Consistent with this evidence, we find that closures play a role in the restructuring process. Target branches are 3.7 percentage points more likely to close than control branches, whereas acquirer branches are 3.9 percentage points less likely to close. We also document that a nontrivial share of internal worker transfers originates from branches that eventually close. Importantly, branch closures are not the only source of efficiency gains, as we observe similar effects even in municipalities without any branch closures.³

Our paper ties into a literature that inquires into how M&As boost firm value. A branch of

³Although closures are modest in our setting, some of our findings may reflect the reallocation of assets from closed to surviving branches or the tendency of newly formed banks to retain branches with stronger productive prospects. We address these concerns in several robustness tests.

the literature focuses on market power gains in output (e.g., Hastings and Gilbert, 2005; Garmaise and Moskowitz, 2006; Dafny, Duggan, and Ramanarayanan, 2012; Joaquim, van Doornik, and Ornelas, 2019) and input markets, particularly labor markets (e.g., Guanziroli, 2023; Arnold, 2025). Other branch focuses on synergy gains. By focusing on direct measures of branch-level productivity and profitability, our work is related to papers that use plant-level data to uncover the sources of efficiency created by M&As.⁴ While recent papers focus on labor restructuring post-consolidation, which can come from the elimination of duplicated occupations (e.g., Lee, Mauer, and Xu, 2018) and internal reallocation, they do not link directly restructuring and productivity gains (Dessaint, Golubov, and Volpin, 2017; Gehrke, Maug, Obernberger, and Schneider, 2021; Lagaras, 2021; Tate and Yang, 2024). Finally, our results also add to the recent literature on the effects of internal markets on firm performance (Huneus, Larrain, Larrain, and Prem, 2021; Cestone et al., 2023). Specifically, we provide evidence that internal markets play an essential role in efficiency gains post-consolidation.

⁴See, among others, Maksimovic and Phillips (2001), Schoar (2002), Maksimovic, Phillips, and Prabhala (2011), Li (2013), Maksimovic, Phillips, and Yang (2013), Braguinsky, Ohyama, Okazaki, and Syverson (2015), Macchiavello and Morjaria (2022), and Demirer and Karaduman (2024).

II. Empirical and Institutional Setting

A. The Banking Sector in Brazil and M&A Activity Involving Large Private Banks

We consider M&As of large private banks that took place in the late 2000s. Prior to these M&As, the banking sector in Brazil was already dominated by a small number of private and government-owned banks (Cortes and Marcondes, 2018). In December 2006, the five largest commercial banks accounted for 57.8% of total assets held by financial institutions, 58.6% of total credit, and 63.8% of total deposits.⁵ Government-owned commercial banks were relevant in terms of size. The two largest government-owned commercial banks accounted for 28% of total assets held by financial institutions. The largest banks had an extensive branch network, with most of them having more than 1,000 branches and some of them having more than 4,000 branches.

The banking industry experienced the consolidation of large private banks starting in 2007. Four private commercial banks, which accounted for 30.8% of the total credit granted by financial institutions in 2006, took part in M&A transactions. The share of total credit granted by the target banks alone was 13.5%. The first transaction happened in 2007 and was the result of a consolidation that involved two parent companies headquartered in other countries. The second occurred in 2008 and involved large national banks headquartered in Brazil. The second transaction was a consolidation that had been negotiated for years and was accelerated by the

⁵We exclude government-owned development banks from these calculations.

Lehman Brothers collapse in September 2008.⁶ These two M&As sparked increases in concentration measures, which remained stable thereafter (Figure A1 in the Online Appendix).

The great financial crisis primarily defined the timing of these consolidations. In Brazil, the main effects of the crisis manifested themselves after the Lehman Brothers bankruptcy and were short-lived in comparison to other countries (De Mello and Garcia, 2012). GDP only fell for two quarters (the last quarter of 2008 and the first quarter of 2009) and then started to grow again (Figure A2 in the Online Appendix). The stock of credit to firms was stable for two quarters and then resumed its growth trajectory. Banks did not fail, in part because of measures taken after the Lehman collapse by the Central Bank to alleviate the lack of liquidity (Mesquita and Torós, 2010). Moreover, large banks—the ones we study—were perceived as too-big-to-fail, and, as a result, the liquidity drought sparked by the crisis was less strict for them (Oliveira, Schiozer, and Barros, 2015).

Table 1 shows characteristics of the M&A episodes considered in our analyses.⁷ We focus on large private banks with extensive branch networks and operations in multiple local markets. These characteristics are essential for addressing our research question, as it enables us to account for variations in local market power and study the internal reallocation of resources. To mitigate concerns about selection into consolidation, the control group consists of large private banks that participated in an M&A in 2015—after the period of our analysis, which ranges from 2004 to 2014. We do not include government-owned banks in our sample because there is ample evidence

⁶Other countries also experienced the consolidation of large banks in the aftermath of the Lehman debacle, such as Spain (Montes, 2014) and the US (Financial Crisis Inquiry Commission, 2011). See also the McKinsey report *Strategic M&A in US banking: Creating value in uncertain times* ([link](#)).

⁷Because we use confidential labor data, we do not disclose bank names.

suggesting their objectives differ significantly from those of private banks in Brazil (Coelho, De Mello, and Rezende, 2013; Coleman and Feler, 2015; Cortes, Silva, van Doornik et al., 2019; Mariani, 2020; Garber, Mian, Ponticelli, and Sufi, 2021). The banks in our sample represent 48% of credit, 44% of assets, 45% of deposits, and 51% of bank branches in the financial system. All banks had a presence in hundreds of municipalities, which is our definition of a local market and follows previous research in our setting (Sanches, Silva Junior, and Srisuma, 2018; Joaquim et al., 2019). Figure 1 depicts the geographical location of the branches. It shows that the banks in our sample had a significant presence in many municipalities throughout the country.

[Insert Table 1 approximately here]

[Insert Figure 1 approximately here]

B. Data

Our analysis draws on microdata from several sources. The first is the RAIS (*Relação Anual de Informações Sociais*), an annual employer-employee matched dataset provided by the Brazilian Ministry of Labor. It contains establishment-level labor data for the universe of firms and workers in the formal sector, covering the full population of bank employees. It includes information on job position characteristics, such as salary and occupation, as well as workers' characteristics, including age, education, gender, and race. The information on the salary and starting and separation dates allows us to compute the total labor costs of each branch. As both branches and employees have a unique taxpayer identifier, we can follow workers across branches.

Branch- and bank-level financial data come from the Central Bank of Brazil. The branch-level yearly information comes from the ESTBAN (*Estatística Bancária Mensal*)

database. We focus on the period between 2004-2014.⁸ This dataset is derived from a mandatory form that all banks are required to complete, and it includes the branch municipality, the taxpayer identifier, balance sheet information (such as assets, loans, and deposits), and aggregate revenues, costs, and profits. We provide additional details about these data and the variables we construct in Section A3 of the Appendix.

The branch taxpayer identifier is a 14-digit number, out of which the first 8 digits are the taxpayer identifier of the bank. This identifier enables us to merge the labor data with branch- and bank-level data. It also allows us to identify the branches that participated in the M&As that occurred in 2007 and 2008 (treated branches) and the ones that participated in the large M&A that occurred in 2015 (control branches). We classify as target branches those that changed their taxpayer number after the M&As.

We obtain detailed branch address information from the Central Bank of Brazil's Register of Branches, Offices, and Subsidiaries of Consortium Administrators. The data contain the bank branch taxpayer identifier and detailed address information, which is crucial to our paper in that it allows us to keep following a branch even when its taxpayer identifier changes because of the M&A. Finally, we utilize bank-level information from IF.data, provided by the Central Bank of Brazil. These data are available on a quarterly frequency and include detailed balance sheet and

⁸The analysis is restricted to this period due to the availability of branch address information. While ESTBAN is available monthly, labor data is only reported at the end of each year (December). As a result, we use end-of-year data to maintain consistency between financial and labor observations. Additionally, end-of-year data helps minimize noise caused by changes in taxpayer identifiers resulting from the M&As. In some cases, establishments that switch identifiers may temporarily disappear from the data for a few months. Relying on year-end observations mitigates this issue.

income statement information. This dataset also contains the 8-digit taxpayer identifier of each bank.

C. Descriptive Statistics

In Table 2, we present descriptive statistics of the branches of banks in the treated and control groups before the M&As.⁹ Control and treated banks had 9,341 active branches in December 2006, which we define as branches that have at least one employee and a positive stock of credit and deposits. The average stock of lending and deposits was 23 million Brazilian reais (BRL) and 24 million BRL in December 2006, respectively. Branches had on average 16 workers (median 11). The average market share of a branch in the lending market is 10% (median 1.2%) and 12% in the deposit market (median 1.5%). The average profit per employee is 0.11 million BRL.

[Insert Table 2 approximately here]

Several variables exhibit substantial right skewness.¹⁰ In particular, the mean-to-median ratio is 9.1 for assets, 4.4 for the stock of credit, and 2.1 for the stock of deposits. To provide a

⁹The ESTBAN data cover all bank establishments, including global and regional headquarters that do not interact directly with customers. We restrict the analysis to regular branches by excluding headquarters establishments (tax identification numbers with digits 9–12 equal to “0001”). Because regional headquarters cannot be identified from the tax identification number, we retain them in the sample but provide a robustness check that excludes very large branches. Establishments located abroad are not included in the ESTBAN data.

¹⁰The presence of outliers and zero- or negative-valued observations—that can arise, for example, when analyzing profits per employee—motivates our use of the inverse hyperbolic sine transformation for the outcome variables in the regression analyses (Bellemare and Wichman, 2020). In the Online Appendix, we show that alternative transformations yield similar results.

clearer picture of the average branch, we also report statistics excluding the 50 largest branches (0.5% of the sample) in Panel B of Table 2.¹¹ In this restricted sample, the average stock of lending falls to 12 million BRL, the average profit per employee is 0.13 million BRL, the average stock of credit per employee is 0.74 million BRL, and the average stock of deposits per employee is 1.33 million BRL. The average ratio of loan to assets is 0.23.¹²

As we use municipality-by-time fixed effects in our regressions, municipalities that do not contain both treatment and control branches end up being dropped. When we restrict the sample to branches located in municipalities with both control and treatment branches, the characteristics of the branches do not change significantly (Table A1 of the Online Appendix). Branches are slightly larger in terms of lending, deposits, and the number of employees, and have smaller market shares.

In Table 3, we report summary statistics by branch status—acquirer, target, and control. Although equality of means is rejected for the vast majority of comparisons, the economic magnitudes of many differences remain relatively modest. For example, after excluding the 50 largest branches, acquirer and target branches each hold an average of 17 million BRL in deposits, compared with 23 million BRL in control branches. In this subsample, control branches

¹¹The 50 largest branches also serve as a proxy for regional headquarters, which, in contrast to the global headquarters, cannot be directly identified from the tax identification number.

¹²In this dataset, total assets include some entries that do not represent actual rights or obligations. For example, when banks originate a mortgage, they become the legal owners of the property (a process known as fiduciary alienation). The mortgage is recorded as a standard credit asset, while the property (collateral) value is entered in a different asset account, with an offsetting entry in the liability side. When we remove this mechanical double-counting, the loan-to-assets ratio increases to 0.46. We provide more details in Section A3 of the Online Appendix.

exhibit lower profits per employee: profit per employee averages 0.17 million BRL in acquirer branches, 0.14 million BRL in target branches, and 0.08 million BRL in control branches. Control branches, however, have larger deposits per employee—1.5 million BRL per worker, compared with 1.05 million BRL in target branches and 1.31 million BRL in acquirer branches. Lending is also larger in target branches relative to control branches.¹³

[Insert Table 3 approximately here]

The fact that characteristics at the bank branch levels are not strikingly different is reassuring. However, to further guarantee that differences in observables do not threaten the plausibility of our identification hypothesis (discussed in the next section) that treatment and control branches would follow similar trajectories had the M&As not occurred, we include controls for baseline characteristics interacted with time dummies in our empirical analysis.

D. Empirical Strategy

Our empirical strategy exploits branch-level information and the timing of the M&A events to establish a link between the restructuring that follows a consolidation and branch outcomes. We also exploit variation in branches' ownership before the consolidation to investigate heterogeneous effects on target and acquirer branches. As our treatment timing is staggered, with events occurring in 2007 and 2008, we implement a stacked regression estimation (Baker, Larcker, and Wang, 2022). We construct two event-specific datasets (one for each M&A) and stack them (Online Appendix Figure A3). We refer to each event-specific dataset as a *cohort*. For each cohort, the control group consists only of private bank branches that did not participate in a

¹³Target banks operate in fewer municipalities, which are on average larger and more economically developed. As a result, target banks tend to have higher average lending volumes but lower market shares.

bank M&A during the time window of our estimation but that participated in these events in the future. We define the control variables for each cohort by interacting them with cohort-specific indicators. We use an estimation window of 10 years: three years before and six years after the event. We restrict the main analyses to branches that remain open during the window and for which we can measure outcome variables. Using the same stacked approach, we also check the parallel trends assumption and the dynamic treatment effects after the M&A events.

We estimate the following model:

$$(1) \quad y_{i,g,t} = \delta_1 Post_{i,t} \times Target_i + \delta_2 Post_{i,t} \times Acquirer_i + \alpha_{i,g} + \alpha_{g,m,t} \\ \gamma MP_i \times Post_{i,t} \times Treated_i + \beta_{g,t} X_i + \epsilon_{i,g,t}$$

in which i represents the bank branch, g the cohort, t calendar year, and m the municipality. The dummy variable $Target_i$ ($Acquirer_i$) takes the value one when branch i belongs to a bank that was the target (acquirer) party in one of the M&A transactions of our sample. The dummy variable $Treated_i$ takes the value one when branch i is either an acquirer or a target branch. The coefficient δ_1 represents the M&A effect on the target branches, and the coefficient δ_2 represents the M&A effect on the acquirer branches. We control for any fixed unobserved branch characteristics by using branch fixed effects $\alpha_{i,g}$ (interacted with cohort dummies). To account for time-varying changes at the local level that are common to all branches, such as demand shocks, we include municipality-by-time-by-cohort fixed effects $\alpha_{g,m,t}$.¹⁴ We also control for other

¹⁴As we are considering two big consolidations that happen at different times, these fixed effects also capture spillover effects that could arise from other M&A transactions occurring within the same market as long as treated and control branches are equally affected by these events.

possible confounding effects that might be correlated with post-consolidation performance by using branch pre-M&A characteristics (measured in 2006) (X_i) interacted with cohort and time dummies.¹⁵

We account for the heterogeneous market power gains resulting from the consolidation, which are measured by the sum of the market shares in total lending of the target and acquirer branches in a given municipality prior to the M&A (MP_i).¹⁶ Controlling for these gains is essential in our setting since it enables us to isolate the effects of resource restructuring from direct impacts led by changes in local market power. Since both the treated and control banks in our sample are large and diversified retail banks, it is reasonable to assume they operate in the same market. If banks were small and specialized in serving particular types of clients or services (e.g., Blicke et al., 2023, Paravisini et al., 2023), this assumption would no longer hold, leading to mismeasurement in our metrics of market power gains. M&As involving large banks offer the added advantage of creating significant variation in market power gains across municipalities (Figure A4 of the Online Appendix). Without such variation, controlling for market power gains would be infeasible. Finally, as banks were already large and diversified pre-consolidation, market power gains that are common across all markets (such as those resulting from a large network of branches or concerns about banks being perceived as “too big to fail”) play a smaller role in this context.

¹⁵These characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch’s credit market share. The definition of total assets is provided in Appendix A3 of the Online Appendix.

¹⁶In the Online Appendix, we provide evidence that our baseline results are robust to different measures of market power gains.

Our “within market” approach is convenient because the large M&As we study coincide with the onset of the 2007-2008 financial crisis. As a result, in the absence of the M&A events, different markets could have had distinct performances. For instance, firms in markets with more branches per population could be more levered or exposed to disruptions in international markets through trade relationships. Our municipality-by-time-by-cohort fixed effects approach deals with those possibilities.

The main concern with our empirical strategy is that banks participating in consolidations are not randomly selected, which is reflected in some differences in baseline characteristics, as shown in Table 3. Therefore, unobserved factors can cloud the magnitude of our coefficients. For instance, relative to control branches, target and acquirer branches may have experienced changes in productivity even in the absence of the M&A, a possibility that a parallel trends test would not detect. This concern is common to all M&A studies, and no perfect solution has been proposed in the literature. We seek to minimize this issue in several ways. First, our control branches belong to banks that participate in a large M&A after our sample period. Second, we add baseline branch characteristics interacted with time dummies to alleviate concerns that heterogeneity across bank branches affects our results. Third, we implement tests proposed by Rambachan and Roth (2023) to assess the robustness of our results to violations of the parallel trends assumption. Finally, certain features of the M&As we study further mitigate these concerns. One M&A was the result of an operation that involved companies with headquarters in foreign countries. The other had been negotiated for years and was accelerated by the collapse of Lehman Brothers. As a result, its timing was relatively exogenous.

A second confounder could arise from a different reaction of treated and control banks during the financial crisis. However, as explained in Section II.A, the crisis in Brazil was

short-lived, mild, and did not spark bank failures. Moreover, our sample is comprised of large banks only, and these banks experienced an inflow of funding because they were perceived as too-big-to-fail (Oliveira et al., 2015).

Finally, because M&As often lead to branch closures (e.g., Nguyen, 2019), our results could be affected by survivorship bias if the branches that remain open are positively selected based on future outcomes. A related concern is that the assets, credit, and deposits of closed branches may be transferred to surviving branches, mechanically inflating these variables in ways unrelated to productivity improvements. We believe these concerns are limited for two reasons. First, branch closures are relatively modest in our setting. Second, our results are robust even when we restrict the sample to markets without branch closures. Lastly, we apply tests following Lee (2009) to account for potential selection bias, and the results further confirm the robustness of our findings.

III. Results

A. Consolidation and Internal Labor Reallocation

In Table 4, we examine how M&As change the growth in the branches' number of employees, total external hiring, and the total number of employees internally transferred during the period. Target branches decrease the number of employees by 21.2% in comparison to control branches, while acquirer branches experience an increase of 6.8%.¹⁷ In target branches, two

¹⁷Even though we use the inverse hyperbolic sine transformation of the original variables, we interpret coefficients as percentage growth. The approximation works well when coefficients are not so large (Bellemare and Wichman, 2020).

combined factors seem to explain the large change in the number of employees: the lower number of new net hirings and the increased number of workers transferred to other branches. The increase in the number of employees in acquirer branches comes solely from a large increase in the net number of transfers from other branches (16%). These results point to active internal labor reallocation post-consolidation.

[Insert Table 4 approximately here]

We then analyze how this labor reallocation impacts the average skill of target and control branches' employees. We measure ability by employing an approach inspired by the methodology proposed by Abowd, Kramarz, and Margolis (1999).¹⁸ We use information on the occupation of workers and conduct separate analyses for loan officers and other employees, primarily consisting of bank tellers and administrative staff who do not interact directly with customers. The results in Table 5 show that while there is no significant change in the ability of other employees in target and acquirer branches, the ability of loan officers increases substantially (9%) in acquirer branches. As previous research has shown, this type of bank employee is crucial to running the activity of credit provision (Hertzberg et al., 2010; Agarwal and Ben-David, 2018).

[Insert Table 5 approximately here]

M&As significantly increase the size of the labor force available to the newly formed bank. Overall, our results in this section suggest that internal labor markets play an essential role post-consolidation. In the next section, we analyze how the restructuring process that we document in this section took place with a concomitant increase in branch activity.

¹⁸See Appendix A7 of the Online Appendix for a description of the construction of the skill variables.

B. M&A Value Creation: Branch Output and Productivity Gains

This section documents the effects of the internal reallocation of workers on branch output and highlights how M&As engender productivity and profitability gains as well as the mechanisms underpinning these improvements, such as cost-cutting or revenue increases.¹⁹

In Table 6, we present the heterogeneous change in lending and deposits across branches of the acquirer and target banks after the consolidation events. On the one hand, lending in acquirer branches increases by 37.4%. On the other hand, lending at target branches contracts by 15.5% in comparison to control branches in the same municipality. Similarly, we find a negative but not statistically significant effect on target branches' deposits after the consolidations. In line with our previous result on labor reallocation, we show that acquirer branches attract more deposits, with a 22.4% increase. These patterns are consistent with changes in employment and loan officer ability, as well as possible improvements in service quality at acquirer branches post-consolidation. Moreover, they square with a literature that documents a reallocation of credit toward acquirer branches and heterogeneous effects of consolidations on target and acquirer borrowers (e.g., Karceski, Ongena, and Smith, 2005; Di Patti and Gobbi, 2007; Degryse, Masschelein, and Mitchell, 2011).

[Insert Table 6 approximately here]

Table 7 documents the effects of M&As on different measures of productivity. We show

¹⁹In this section, we use income statement data at the branch level. Some of the coefficient magnitudes are large, which may be due to mismeasurement, as the allocation of certain costs to branches is not straightforward. These costs include bank-wide expenses, such as those for computer systems and non-retail funding instruments. However, although the magnitudes should be interpreted cautiously, it is reassuring that effects on deposits and lending per employee—variables more directly linked to branches—point in the same direction.

that, despite an increase in the total number of employees, lending per employee and deposits per employee increase in acquirer branches in comparison to control branches (30.6% and 15.5%, respectively). This result is in line with our results regarding the reallocation of highly skilled workers to acquirer branches. However, we do not observe a statistically significant effect on those variables at target branches after controlling for market power gains.

[Insert Table 7 approximately here]

When we examine productivity as measured by profits per employee, we observe that both acquirer and target branches exhibit large and significant gains after the consolidation. To guarantee that these results are not driven by higher markups in lending markets or markdowns in input markets, we explicitly control for the local gain in market power. To identify the drivers of these results, Table 8 decomposes the increase in profits by examining the effects of consolidation on branch-level costs and revenues. Leveraging information on wages, we decompose total costs into labor costs and other costs. We show that increases in profits in acquirer branches are driven by large increases in revenues (23.3%). Despite an increase in other costs, the gain in revenues is such that the net effect on profits is positive. Although revenues in target branches decreased by 11.2%, profits increased due to cost-cutting measures, with wages reduced by 29.4%.

[Insert Table 8 approximately here]

Our results in this section add to the literature on M&A value creation that draws on plant-level data (among others, Braguinsky et al., 2015; Blonigen and Pierce, 2016; Macchiavello and Morjaria, 2022; Demirer and Karaduman, 2024). We document different sources of gains on target and acquirer branches. Moreover, our results on the internal resources reallocation identify a new channel underlying these gains.

C. Branch Closures, Aggregation of Target and Acquirer Branches, and the Role of Internal Labor Markets

Prior research documents that consolidation leads to branch closures (e.g., Nguyen, 2019). We examine whether similar patterns arise in our setting. Target branches close at higher rates, reaching 10% in 2014, compared with 3% for control branches and 4% for acquirer branches. Table 9 reports regression estimates based on equation (1). After the inclusion of controls, target branch closures increase by 3.7 percentage points following M&As, while acquirer branches are 3.9 percentage points less likely to close relative to control branches.

[Insert Table 9 approximately here]

Given the effects on closures and the contrasting results for targets and acquirers in branch-level lending and deposits documented in Section III.B, we investigate whether M&As result in an overall contraction or expansion of credit and deposits at the local level. To do so, we combine the target and acquirer branches at the municipality level, both before and after the M&As. As before, we form the control group using banks that participated in M&A transactions after our analysis period, treating them as consolidated firms throughout the sample. Consistent with our branch-level specifications, we estimate a stacked difference-in-differences model using data at the bank-municipality-year level:

$$(2) \quad y_{i,g,t} = \delta Post_{i,t} \times Treated_i + \alpha_{i,g} + \alpha_{g,m,t} + \gamma MP_i \times Post_{i,t} \times Treated_i + \beta_{g,t} X_i + \epsilon_{i,g,t}$$

in which i represents the bank formed after the M&A (combination of acquirer and target banks or control banks in municipality m), g the cohort, and t calendar year. The dummy variable $Treated_i$

takes the value one when bank i belongs to the treatment group. The coefficient δ represents the M&A effect on the newly-formed bank. We control for any fixed unobserved bank characteristics by using bank fixed effects $\alpha_{i,g}$ (interacted with cohort dummies). As in equation (1), we include municipality-by-time-by-cohort fixed effects $\alpha_{g,m,t}$, bank pre-M&A characteristics (measured in 2006) interacted with cohort and time dummies, and controls for local gains in market power.

The results in Table 10 show that consolidated banks disproportionately increase their lending and deposits after the M&A compared with other consolidated banks formed just after our period of analysis, indicating that the positive effects on acquirer banks dominate the negative effects on target banks. We also show that consolidated banks reduce employment, leading to an increase in lending and deposits per employee following consolidation.

[Insert Table 10 approximately here]

To highlight the impacts of internal markets on these results, we use an approach similar to Cestone et al. (2023), which analyzes how firms use their local internal labor markets when economic conditions change. Reallocating a worker to a close branch is less costly than reallocating a worker to a distant branch. For instance, workers might demand higher wages to move to a distant location, or it might take time for them to acquire soft information about the customers in the market to which they are moving (Liberti and Petersen, 2019). As a result, internal labor markets are segmented geographically.

We create measures of the size of local internal labor markets using the boundaries of the municipalities in Brazil. By combining branches that operated independently, M&As lead to instant increases in the size of local internal labor markets. We create the dummy variable *Large Local ILM* that takes the value one if the number of employees per branch of treated branches in a given municipality is above the median. The intuition for this measure is that it is hard to

reallocate workers when branches only have a few key employees who perform multiple functions and have a lot of branch-specific knowledge that is hard to transmit.²⁰ Treated banks in municipalities where the variable *Large Local ILM* takes the value one have 85 employees and 5 branches on average, whereas in municipalities where *Large Local ILM* takes the value zero, they have 1 branch and 5 employees on average.

In Table 11, we investigate whether the size of the internal markets affects service provision, labor allocation, and efficiency gains. Our results provide evidence that increases in lending productivity are twice as large in municipalities in which the banks had large internal labor markets (above the median number of employees per branch) (32.7%=15.9%+16.8%) compared to places where the consolidated bank had small internal labor markets (15.9%). For deposits, we find limited evidence that banks experience differential gains on deposit productivity on large ILM municipalities: estimates are small in magnitude and become statistically insignificant once we control for city–time fixed effects. This pattern suggests that productivity gains from consolidation associated with internal labor reallocation are concentrated on the lending side, consistent with our evidence that post-consolidation skill gains accrue to loan officers rather than to other employees. These results add to the literature by highlighting how internal local markets play a significant role in generating lending provision productivity gains during the restructuring process that follows M&A episodes.

[Insert Table 11 approximately here]

Taken together, the results from this section show that consolidated banks increase lending and deposits but reduce employment, raising productivity per worker. These gains are

²⁰Cestone et al. (2023) measure internal labor market size as the total number of employees in the firm within the same labor market. Our results are robust to this definition.

concentrated in municipalities with larger local internal labor markets, where lending productivity roughly doubles, indicating that consolidation improves efficiency mainly through local labor reallocation.

IV. Identification, Dynamic Effects, and Robustness Checks

A. Dynamic Effects and Resource Reallocation

In this section, we report estimates from an augmented version of equation (1) that includes leads and lags of the treatment indicator to examine the dynamic effects of M&As on our main variables.²¹ The goals of this exercise are twofold. First, by showing that treated and control branches followed similar trajectories pre-M&A, we alleviate concerns of selection into consolidation. For example, we show that, in comparison to control branches, acquirer branches are not becoming more productive in the years that precede the transaction. Second, even though our estimations take into account local market power gains prompted by the M&A episodes, the results could be driven by increases in market power at a more aggregate level, such as the size of the ATM and branch network, brand reputation, and safety. As these market power gains can be more timely exercised than restructuring gains, a gradual improvement in productivity variables is a further indication that restructuring gains are playing an important part.

In Figure 2, we analyze the branches' labor dynamics around the consolidation announcement. We observe that employment decreases slowly over the years in target branches, driven by the increased number of internal transfers of employees, which starts right after the

²¹As in the baseline specification, these dynamic estimates are constructed using only branches that remain active throughout the event window.

announcement. At the same time, we see an increase in the number of employees in acquirer branches, which is consistent with the transfers from the target branches to acquirer branches. Moreover, we provide evidence that loan officer ability increases in acquirer branches, and the dynamics of this change align with the dynamic effects of internal transfers. Additionally, our dynamic results show that in the long run, loan officer ability in target branches remains unchanged.

[Insert Figure 2 approximately here]

In Figure 3, we show that lending grows gradually after the event in acquirer branches, peaking at around four years after the M&A and remaining at this level thereafter. Lending declines gradually at target branches. These dynamic effects on lending supply are consistent with the changes in the labor force. In Figure 4, we show that increases in productivity take some years to materialize, supporting our hypothesis that M&A-driven resource reallocation is a driver of the observed productivity gains. Figure 5 shows the dynamics of the effects on branch closures, which are in line with previous results presented in Section III.C.

[Insert Figure 3, Figure 4, and Figure 5 approximately here]

B. Robustness Checks

We conduct robustness checks to assess the validity of the assumptions underlying our empirical strategy and the sensitivity of our results to alternative specifications.

First, in Table A2 of the Online Appendix, we re-estimate our baseline specification excluding very large branches, which proxy for regional headquarters.²² These establishments

²²The branch-level administrative data allow us to identify only the global headquarters. We therefore exclude the

perform functions distinct from standard retail branches and may adjust differently following M&As. Moreover, as shown in Table 2, including these observations yields highly skewed distributions and large differences in magnitudes for several key variables, raising concerns that our baseline results may be partly driven by outliers. When we exclude these very large branches, the results remain essentially unchanged, confirming that our findings are not driven by regional headquarters or other exceptionally large establishments.²³

Second, to address concerns about differential growth paths between treated and control banks, we replicate our main results using alternative control groups and including additional controls. In Table A3 of the Online Appendix, we include only branches of control banks that acted as acquirers in M&A deals after the period of our analysis, reducing concerns that control banks faced different trends. The estimates remain quantitatively similar to our baseline results.²⁴ Additionally, in Table A4 and Table A5 of the Online Appendix, we include baseline productivity measures interacted with cohort and time dummies as controls, with results again consistent with our main findings.

Third, we examine whether our controls for market power adequately account for competitive dynamics in local banking markets. In Table A6, we include changes in market power largest 50 branches in terms of assets to ensure that our results are not driven by potential biases arising from these units.

²³Since our regressions are unweighted, large branches do not disproportionately influence the results. Therefore, because we cannot precisely identify regional headquarters, we chose to retain all branches that are not global headquarters in the sample.

²⁴The only deviation is that, while our baseline shows an increase in the number of employees at acquirer branches, we find a small reduction in this variable.

in deposit and labor markets, as well as in agricultural loans.²⁵ In Table A7, we control for changes in the Herfindahl-Hirschman Index induced by the M&A events. Across all specifications, our baseline results remain robust.

Fourth, given that the main analyses rely on branches that remain open throughout the estimation window and the abnormal pattern of branch closures that followed the M&As, we test if our results are mechanically driven by the transfer of lending and deposits from closed branches to surviving branches. In Table A8 of the Online Appendix, we augment our baseline specification with controls for the pre-M&A share of loans and deposits associated with branches that subsequently closed, interacted with the post-M&A indicator. The results remain robust: acquirer branches expand lending, deposits, and profitability, while target branches contract. In Appendix Table A9 and Table A10, we further restrict the sample to municipalities with no branch closures. Despite the smaller sample size, the results remain very similar to our baseline. Furthermore, we examine whether workers from closed branches contribute to the labor reallocation documented in Section III.A. Table A11 in the Online Appendix shows that closed branches account for a nontrivial share of worker inflows at surviving target and acquirer branches. These results indicate that closures might also play a role in the restructuring process by generating fixed-cost savings through the elimination of redundant branches and by contributing to the reallocation of workers to surviving branches.

Fifth, we further probe the role of selective branch exit for our results by implementing tests similar to Lee (2009). As M&As trigger branch closures, one may worry that our estimates based on surviving branches overstate post-M&A improvements if poorly performing units are

²⁵We also considered including the market share of mortgage products, but these are concentrated in public banks, which are excluded from our sample.

disproportionately closed. The Lee-bounds approach provides best- and worst-case estimates for treatment effects under monotonic selection by trimming the outcome distribution of surviving control branches so that treated and control groups are comparable. The resulting bounds, shown in Table A12 of the Online Appendix, remain consistent with the sign and magnitude of our baseline estimates, suggesting that strong selection on branch survival would be required to overturn our main conclusions.

Sixth, we test the impact of alternative transformations of the outcome variables. While our baseline uses the inverse hyperbolic sine transformation to accommodate zero and negative values (Bellemare and Wichman, 2020), Table A13 replicates the main results using the log of the variable plus one. As this specification excludes negative-valued outcomes, we suppress profit regressions. The estimates remain quantitatively similar.

Seventh, to address potential spillovers in municipalities affected by multiple consolidations, we replicate our analysis excluding all municipalities treated in both the 2007 and 2008 M&A events. Table A14 shows that, although the sample size is reduced by over 90% and confidence intervals widen, point estimates are consistent with the baseline. Notably, we observe insignificant changes in employment at acquirer branches and improvements in target productivity metrics, supporting the interpretation that reallocation of human capital is an important driver of productivity gains.

Eighth, the variable branch assets includes certain categories that do not correspond to actual assets and therefore inflate the measure (see Section A3 in the Online Appendix for details). In Table A15, we show that our results are robust to controlling for an adjusted measure of pre-consolidation assets. In Table A16, we further demonstrate that the results remain robust when this control is excluded altogether.

Finally, we evaluate the sensitivity of our results to violations of the parallel trends assumption using the methodology of Rambachan and Roth (2023). Specifically, we allow for differences in linear trends between treated and not-yet-treated units and assess how large such violations would have to be to overturn our conclusions. Figures A6–A8 show that our significant results are robust to both linear and substantial non-linear deviations from parallel trends.²⁶

Overall, these robustness checks provide strong evidence that our main conclusions are not sensitive to branch closures, alternative control groups, violations of the parallel trends assumption, outcome transformations, potential spillovers, or market power measures.

V. Conclusion

This paper sheds light on the role that resource reallocation plays in post-consolidation efficiency gains. We leverage detailed branch-level data on employees, balance sheets, and income statement items to show that banks reallocate labor across their branch network. We also provide evidence that these reallocations increase productivity and that the restructuring is heterogeneous across acquirer and target branches. While the productivity of acquirer branches increases as a result of higher levels of lending productivity, that of target branches increases due to cost-cutting.

Our results contribute to the buoyant literature that studies the ex-post effects of M&As on productivity and consumer welfare. We show that the restructuring process is an essential contributor to productivity increases. As the financial firms in our sample have an extensive, geographically dispersed branch network, there is sizeable cross-sectional variation in increases

²⁶In Figures A9–A11, we repeat the exercise to the restricted sample of municipalities with no branch closures, and find similar results.

in market share due to the consolidation. This fact allows us to control directly for increases in local market power, thereby reducing the likelihood that the observed productivity growth is attributed to higher markups or decreases in funding and labor costs. The extensive branch network further allows us to test how internal labor reallocation can enhance efficiency gains.

Overall, our paper highlights a mechanism that is often ignored by the literature due to the lack of plant-level information: the effects of labor reallocation during consolidations. We show that this mechanism is essential to operational efficiency improvements after an M&A. Moreover, our results complement recent studies that emphasize the use of internal adjustments in response to changing economic conditions (Cestone and Fumagalli, 2005; Cestone et al., 2023). While our analysis focuses on the banking sector, the underlying mechanisms are likely to extend to other industries with multi-establishment firms, such as retail chains. Finally, our paper contributes to the policy debate on the potential efficiency gains generated by consolidations in the financial industry and in other industries characterized by multi-establishment firms.

A venue for future research would be to study how technology adoption and changes in management practices during the consolidation process may interact with our reallocation channel and amplify its effects. Understanding these interactions could provide a more comprehensive picture of the factors driving post-M&A performance improvements.

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Tables

TABLE 1
M&As Involving Large Private Banks, 2007–2015

Table 1 reports M&As involving large private banks between 2007 and 2015. All measures are from December 2006. We exclude government-owned development banks (*Banco Nacional de Desenvolvimento Economico e Social*, *Banco de Desenvolvimento de Minas Gerais*, and *Banco Regional de Desenvolvimento do Extremo Sul*). All variables are calculated using the IF.data database from the Central Bank of Brazil, except for the number of municipalities, which corresponds to the number of municipalities where banks have a branch and is obtained from the ESTBAN (*Estatística Bancária Mensal*) database, also provided by the Central Bank of Brazil.

	(1)	(2)	(3)	(4)
	Banks in the sample			Other
	Bank 1 - Bank 2	Bank 3 - Bank 4	Bank 5 - Bank 6	Banks
M&A announcement	October, 2007	November, 2008	August, 2016	-
Treatment status	Treated	Treated	Control	-
Market share assets	12%	17%	15%	56%
Market share credit	12%	18%	17%	52%
Market share demand deposits	10%	18%	21%	51%
Market share savings deposits	7%	16%	16%	61%
Market share time deposits	16%	11%	18%	55%
Market share deposits	12%	13%	16%	59%
Number of branches	2,168	3,584	3,975	9,322
Number of municipalities	747	1,128	1,527	2,918

TABLE 2**Branch-level Descriptive Statistics**

Table 2 reports branch-level descriptive statistics as of December 2006. All monetary variables are in millions of Brazilian reais (BRL). Column 1 reports the number of observations, column 2 the mean, column 3 the standard deviation, column 4 the 1st percentile, column 5 the median, column 6 the 99th percentile, and column 7 the ratio of the mean to the median. Headquarters establishments (tax identification numbers with digits 9–12 equal to “0001”) are excluded. The sample includes only active branches, defined as those with at least one employee and positive credit and deposit balances. Local market shares (in %) refer to a branch’s market share in the municipality where it is located. Panel A includes all treatment and control branches; Panel B excludes the 50 largest branches based on total assets.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	N	Mean	SD	p1	p50	p99	p50/mean
<i>Panel A: Unrestricted sample</i>							
Assets	9,341	285	11575	0.9	31	598	9.1
Loans	9,341	23	423	0.1	5	176	4.4
Ratio loans to assets	9,341	0.23	0.17	0.01	0.18	0.78	1.2
Deposits	9,341	24	192	0.5	11	142	2.1
Number of workers	9,341	16	29	1	11	82	1.4
Profit per employee	9,341	0.11	1.50	-0.07	0.11	0.60	1.0
Loans per employee	9,341	3.99	300.48	0.01	0.50	5.95	8.0
Deposits per employee	9,341	1.48	6.78	0.08	1.06	6.35	1.4
Loans - local market share	9,341	10	23	0.0003	1	100	8.0
Deposits - local market share	9,341	12	24	0.0012	1	100	7.8
<i>Panel B: Excluding the 50 largest branches</i>							
Assets	9,291	55	90	0.9	31	464	1.8
Loans	9,291	12	31	0.1	5	129	2.3
Ratio loans to assets	9,291	0.23	0.17	0.01	0.18	0.78	1.2
Deposits	9,291	20	32	0.4	11	124	1.7
Number of workers	9,291	15	21	1	11	77	1.4
Profit per employee	9,291	0.13	0.14	-0.06	0.11	0.55	1.2
Loans per employee	9,291	0.74	1.27	0.01	0.49	5.26	1.5
Deposits per employee	9,291	1.33	1.39	0.08	1.06	5.82	1.3
Loans - local market share	9,291	10	23	0.0003	1	100	8.1
Deposits - local market share	9,291	12	24	0.0012	1	100	7.8

TABLE 3

Acquirer, Target, and Control Branches

Table 3 reports mean branch characteristics as of December 2006 for acquirer (treated), target (treated), and control branches. All monetary variables are in millions of Brazilian reais (BRL). Headquarters establishments (tax identification numbers with digits 9–12 equal to “0001”) are excluded. The sample includes only active branches, defined as those with at least one employee and positive credit and deposit balances. Local market shares (in %) refer to a branch’s market share in the municipality where it is located. The p-values in column 4 report tests of equality of means between acquirer and control branches; column 5 between target and control branches; and column 6 between acquirer and target branches. For further details about the ability variable, see Section A7 of the Online Appendix. Panel A includes all treatment and control branches; Panel B restricts the sample to municipalities with both treated and control branches.

	(1)	(2)	(3)	(4)	(5)	(6)
	Mean			P-Value		
	Acquirer (A)	Target (T)	Control (C)	A - C	T - C	A - T
<i>Panel A: Unrestricted sample</i>						
Assets	296	469	181	0.62	0.33	0.67
Loans	21	47	13	0.33	0.00	0.09
Deposits	20	24	28	0.09	0.50	0.40
Loans - local market share	13.7	4.4	8.7	0.00	0.00	0.00
Deposits - local market share	14.1	2.7	13.8	0.66	0.00	0.00
Number of workers	13.0	18.7	16.4	0.00	0.01	0.00
Profit per employee	0.12	0.11	0.09	0.30	0.10	0.86
Loans per employee	9.33	1.58	0.55	0.27	0.00	0.49
Deposits per employee	1.53	1.27	1.54	0.97	0.01	0.27
Share loan officers	0.33	0.36	0.40	0.00	0.00	0.00
Ability all workers (AKM)	-0.28	-0.29	-0.20	0.00	0.00	0.24
Ability loan officers (AKM)	-0.05	0.05	0.07	0.00	0.04	0.00
Number of observations	3,417	2,002	3,922			
<i>Panel B: Excluding the 50 largest branches</i>						
Assets	48	62	57	0.00	0.03	0.00
Loans	11	22	7	0.00	0.00	0.00
Deposits	17	17	23	0.00	0.00	0.75
Loans - local market share	13.7	4.4	8.7	0.00	0.00	0.00
Deposits - local market share	14.1	2.7	13.9	0.65	0.00	0.00
Number of workers	12.6	17.5	15.8	0.00	0.01	0.00
Profit per employee	0.17	0.14	0.08	0.00	0.00	0.00
Loans per employee	0.81	1.13	0.49	0.00	0.00	0.00
Deposits per employee	1.31	1.05	1.50	0.00	0.00	0.00
Share loan officers	0.33	0.36	0.40	0.00	0.00	0.00
Ability all workers (AKM)	-0.28	-0.29	-0.20	0.00	0.00	0.27
Ability loan officers (AKM)	-0.05	0.05	0.07	0.00	0.03	0.00
Number of observations	3,401	1,988	3,902			

TABLE 4**M&As and Labor Reallocation**

Table 4 reports the effects of M&As on labor reallocation using the specification in equation (1). Dependent variables are inverse hyperbolic sine transformations of the original variables. Column 1 uses the number of branch employees; column 2 uses net internal transfers (inflows from other branches of the conglomerate minus outflows to other branches); and column 3 uses net hires minus separations. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)
	Employees		Net Int. Transfers		Net Hirings	
Post M&A × Target	-0.149*** (0.039)	-0.212*** (0.045)	-0.099 (0.086)	-0.192** (0.096)	-0.322** (0.134)	-0.194 (0.132)
Post M&A × Acquirer	0.124*** (0.026)	0.068** (0.028)	0.241*** (0.076)	0.160** (0.062)	-0.136 (0.096)	-0.022 (0.072)
Observations	84,264	84,264	83,971	83,971	83,971	83,971
R Squared	0.933	0.933	0.235	0.235	0.460	0.461
Branch × Cohort FE	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓
Branch Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓
Market Power Controls × Post M&A		✓		✓		✓

TABLE 5**M&As and Labor Ability**

Table 5 reports the effects of M&As on labor ability using the specification in equation (1). Dependent variables are inverse hyperbolic sine transformations of the original variables. For details on the ability measure, see Section A7 of the Online Appendix. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)
	Employees Ability		Loan Officer Ability		Other Employees Ability	
Post M&A × Target	0.010 (0.007)	-0.001 (0.010)	-0.027 (0.024)	-0.013 (0.027)	-0.006 (0.009)	0.004 (0.013)
Post M&A × Acquirer	0.046*** (0.009)	0.037*** (0.011)	0.077*** (0.018)	0.090*** (0.021)	-0.001 (0.011)	0.007 (0.016)
Observations	84,264	84,264	84,264	84,264	83,646	83,646
R Squared	0.815	0.815	0.760	0.760	0.769	0.769
Branch × Cohort FE	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓
Branch Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓
Market Power Controls × Post M&A		✓		✓		✓

TABLE 6**M&As Effects on Branch Output**

Table 6 reports the effects of M&As on branch output using the specification in equation (1). Dependent variables are inverse hyperbolic sine transformations of the original variables. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)
	Lending		Deposits	
Post M&A × Target	-0.051 (0.052)	-0.155** (0.072)	-0.029 (0.097)	-0.148 (0.091)
Post M&A × Acquirer	0.467*** (0.048)	0.374*** (0.050)	0.330*** (0.050)	0.224*** (0.042)
Observations	84,264	84,264	84,264	84,264
R Squared	0.900	0.900	0.929	0.930
Branch × Cohort FE	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓
Branch Size × Time × Cohort FE	✓	✓	✓	✓
Market Power Controls × Post		✓		✓

TABLE 7

M&As and Branch Productivity

Table 7 reports the effects of M&As on branch productivity using the specification in equation (1). Dependent variables are inverse hyperbolic sine transformations of the original variables. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)
	<u>Lending</u> <u>Employees</u>		<u>Deposits</u> <u>Employees</u>		<u>Profits</u> <u>Employees</u>	
Post M&A × Target	0.099** (0.043)	0.058 (0.051)	0.121 (0.093)	0.065 (0.081)	1.134** (0.488)	1.152*** (0.405)
Post M&A × Acquirer	0.342*** (0.049)	0.306*** (0.048)	0.206*** (0.050)	0.155*** (0.050)	0.612** (0.306)	0.630** (0.259)
Observations	84,264	84,264	84,264	84,264	84,264	84,264
R Squared	0.881	0.881	0.846	0.846	0.634	0.634
Branch × Cohort FE	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓
Branch Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓
Market Power Controls × Post M&A		✓		✓		✓

TABLE 8

M&As and Branch Profitability

Table 8 reports the effects of M&As on branch profitability using the specification in equation (1). Dependent variables are inverse hyperbolic sine transformations of the original variables. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch’s credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank’s pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Profits		Revenues		Wage Costs		Other Costs	
Post M&A × Target	1.169*	1.105**	-0.008	-0.112**	-0.197***	-0.294***	-0.208	-0.128
	(0.587)	(0.478)	(0.043)	(0.056)	(0.042)	(0.050)	(0.397)	(0.508)
Post M&A × Acquirer	0.828**	0.772**	0.325***	0.233***	0.125***	0.038	1.672***	1.744***
	(0.383)	(0.318)	(0.039)	(0.036)	(0.025)	(0.029)	(0.288)	(0.426)
Observations	84,264	84,264	84,264	84,264	84,264	84,264	84,264	84,264
R Squared	0.626	0.626	0.881	0.881	0.912	0.912	0.846	0.846
Branch × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓
Branch Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓
Market Power Controls × Post M&A		✓		✓		✓		✓

TABLE 9
M&As and Branch Closings

Table 9 reports the effects of M&As on branch closings using the specification in equation (1). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. The dependent variable is a dummy equal to one if a branch has closed. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)
	Branch Closure		
Post M&A × Target	0.046*** (0.016)	0.048*** (0.015)	0.037** (0.015)
Post M&A × Acquirer	-0.020** (0.009)	-0.035*** (0.009)	-0.039*** (0.009)
Observations	108,787	108,787	108,787
R Squared	0.569	0.581	0.589
Branch × Cohort FE	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓
Branch Size × Time × Cohort FE		✓	✓
Market Power Controls × Post M&A			✓

TABLE 10

Consolidated Bank M&A Effects at the Municipality Level

Table 10 reports the effects of M&As at the municipality level using the specification in equation (2). Dependent variables are inverse hyperbolic sine transformations of the original variables. The data are aggregated at the consolidated bank–municipality–year level, and target and acquirer branches are aggregated into a single bank before and after the M&As. All regressions include bank-by-municipality-by-cohort fixed effects and baseline bank characteristics interacted with time-by-cohort fixed effects. Size controls include 2006 quartiles of employees, credit market share, and total assets (pre M&A) at the bank–municipality level. Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank’s pre-merger local credit market share. Standard errors (in parentheses) are clustered at the bank-municipality-cohort and municipality-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Lending		Deposits		Employees		$\frac{\text{Lending}}{\text{Employees}}$		$\frac{\text{Deposits}}{\text{Employees}}$	
Post M&A × Treated	0.099*** (0.025)	0.163*** (0.039)	0.130*** (0.018)	0.132*** (0.024)	-0.070*** (0.013)	-0.103*** (0.020)	0.153*** (0.018)	0.256*** (0.028)	0.199*** (0.013)	0.235*** (0.018)
Observations	48,405	25,070	48,405	25,070	48,405	25,070	47,936	24,856	47,936	24,856
R Squared	0.949	0.974	0.969	0.989	0.951	0.991	0.862	0.920	0.803	0.904
Bank-City × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market P. Controls × Post		✓		✓		✓		✓		✓

TABLE 11

Consolidated Bank M&A Effects and the Role of Local Internal Labor Market (ILM)

Table 11 reports municipality-level effects of M&As and the role in the internal labor markets using equation (2) augmented with an interaction between the Post M&A indicator, the treatment indicator, and a dummy for a large local internal labor market. Dependent variables are inverse hyperbolic sine transformations of the original variables. The data are aggregated at the consolidated bank–municipality–year level, and target and acquirer branches are aggregated into a single bank before and after the M&As. Large Local ILM equals one if consolidated-bank employees per branch in the municipality are above the 2006 median. Regressions include bank-by-municipality-by-cohort fixed effects, municipality-by-year-by-cohort fixed effects, and baseline bank characteristics interacted with time-by-cohort fixed effects. Size controls include 2006 quartiles of employees, credit market share, and total assets (pre M&A) at the bank–municipality level. Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank’s pre-merger local credit market share. Standard errors (in parentheses) are clustered at the bank-municipality-cohort and municipality-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

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	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Lending		Deposits		Employees		Lending Employees		Deposits Employees	
Post M&A × Treated	0.008 (0.027)	-0.016 (0.048)	0.083*** (0.022)	0.093*** (0.032)	-0.096*** (0.015)	-0.166*** (0.025)	0.093*** (0.023)	0.159*** (0.041)	0.180*** (0.017)	0.262*** (0.030)
Post M&A × Treated × Large Local ILM	0.256*** (0.044)	0.312*** (0.061)	0.131*** (0.029)	0.069* (0.038)	0.073*** (0.026)	0.110*** (0.033)	0.168*** (0.028)	0.168*** (0.046)	0.054** (0.021)	-0.046 (0.033)
Observations	48,405	25,070	48,405	25,070	48,405	25,070	47,936	24,856	47,936	24,856
R Squared	0.949	0.974	0.969	0.989	0.951	0.991	0.862	0.920	0.803	0.904
Bank-City × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market P. Controls × Post		✓		✓		✓		✓		✓

Figures

FIGURE 1

Local Private Market Share in 2006

Figure 1 shows the geographical presence of the branches that comprise our sample as of December 2006.

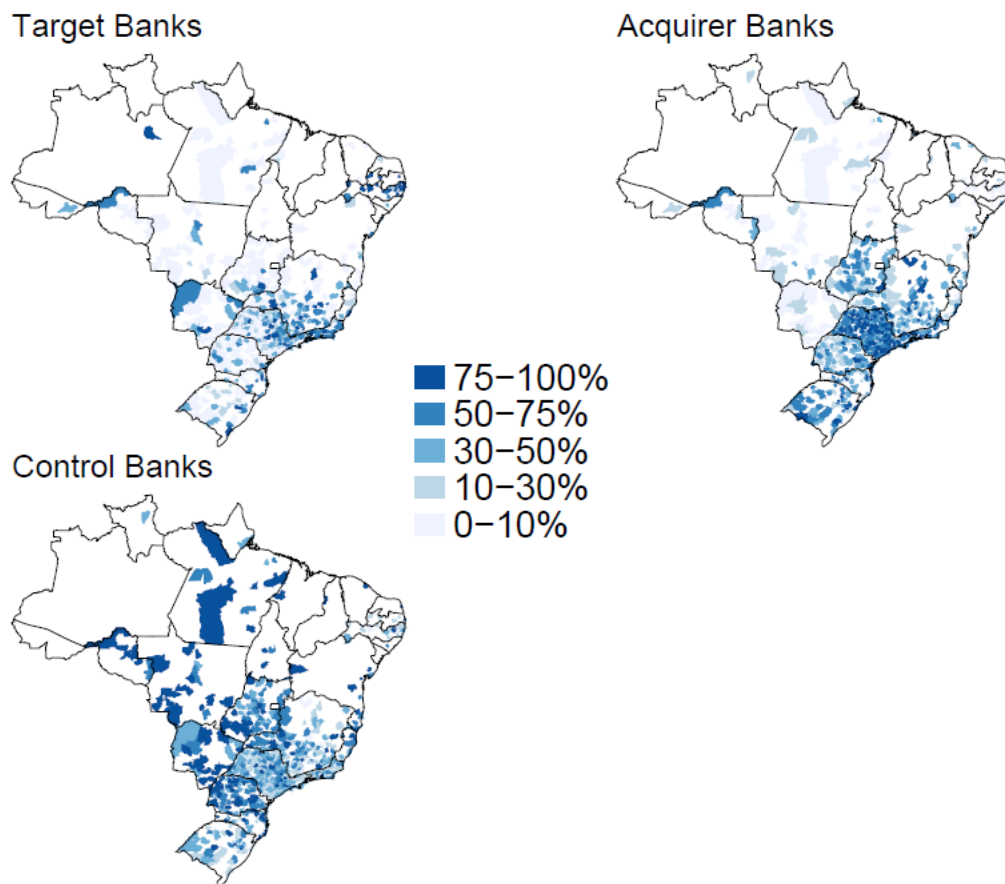
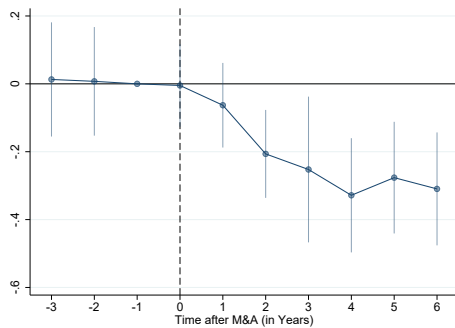


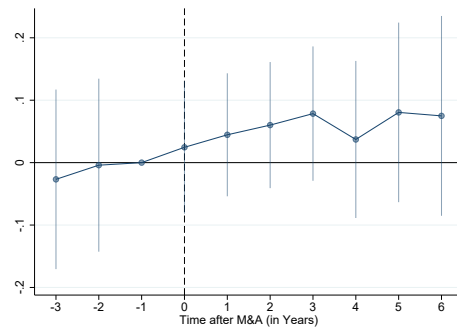
FIGURE 2

Employment Reallocation

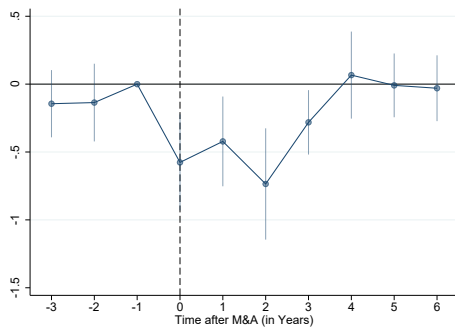
Figure 2 reports the dynamic effects of M&As on labor reallocation, estimating an augmented version of equation (1) that includes leads and lags of the treatment indicator. Reported 99% confidence intervals are based on standard errors clustered at the branch-cohort and bank-time-cohort levels. Dependent variables are inverse hyperbolic sine transformations of the original variables. All regressions include branch-by-cohort fixed effects, municipality-by-year-by-cohort fixed effects, baseline branch characteristics interacted with time-by-cohort fixed effects, and market power controls interacted with the Post M&A indicator. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events).



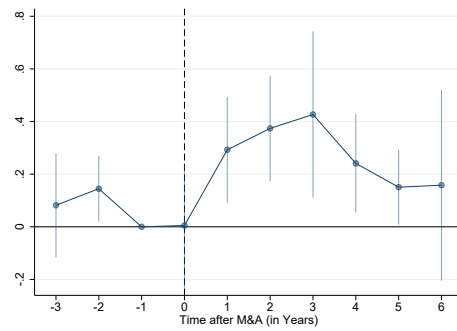
(a) Target Branch Employment



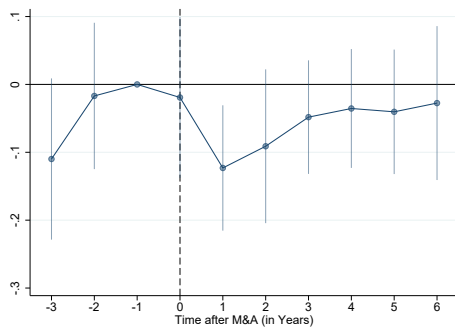
(b) Acquirer Branch Employment



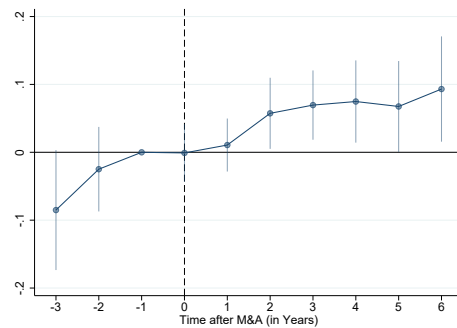
(c) Target Branch Net Labor Transfers



(d) Acquirer Branch Net Labor Transfers



(e) Target Branch Average Loan Officer Ability

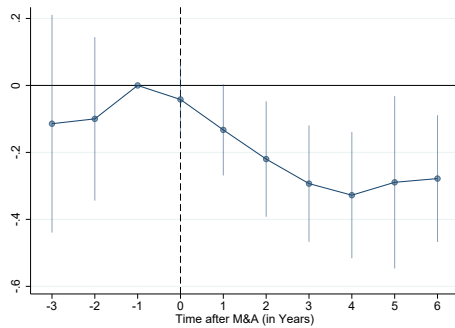


(f) Acquirer Branch Average Loan Officer Ability

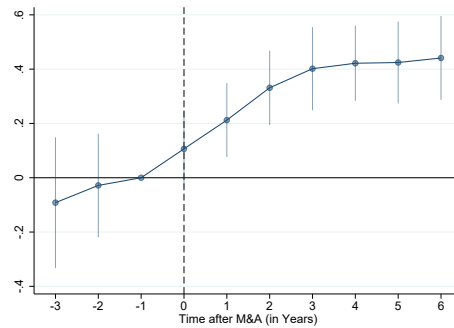
FIGURE 3

M&A Effects on Branch Output

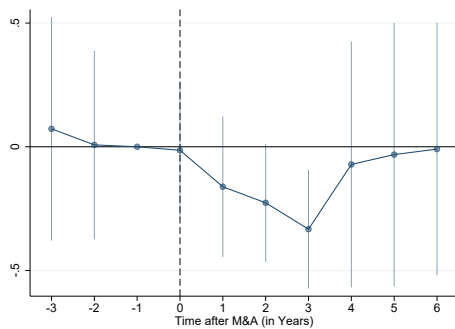
Figure 3 reports the dynamic effects of M&As on branch output, estimating an augmented version of equation (1) that includes leads and lags of the treatment indicator. Reported 99% confidence intervals are based on standard errors clustered at the branch-cohort and bank-time-cohort levels. Dependent variables are inverse hyperbolic sine transformations of the original variables. All regressions include branch-by-cohort fixed effects, municipality-by-year-by-cohort fixed effects, baseline branch characteristics interacted with time-by-cohort fixed effects, and market power controls interacted with the Post M&A indicator. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events).



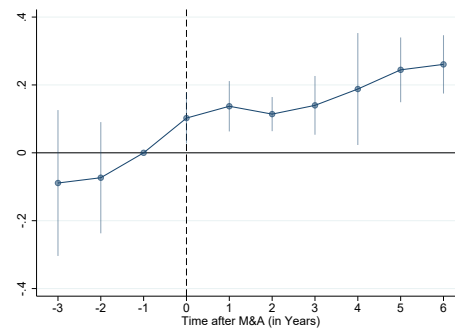
(a) Target Branch Lending



(b) Acquirer Branch Lending



(c) Target Branch Deposits

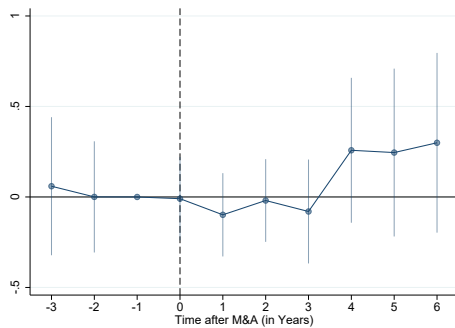


(d) Acquirer Branch Deposits

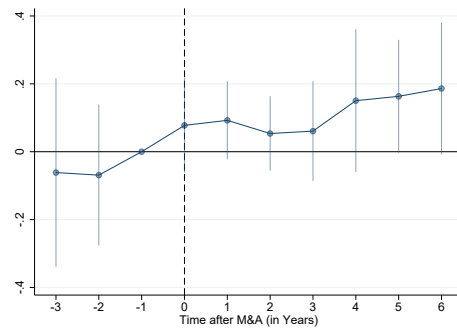
FIGURE 4

Productivity

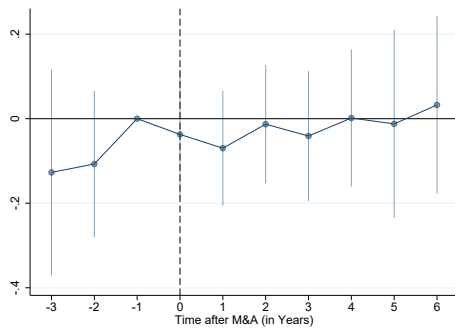
Figure 4 reports the dynamic effects of M&As on productivity, estimating an augmented version of equation (1) that includes leads and lags of the treatment indicator. Reported 99% confidence intervals are based on standard errors clustered at the branch-cohort and bank-time-cohort levels. Dependent variables are inverse hyperbolic sine transformations of the original variables. All regressions include branch-by-cohort fixed effects, municipality-by-year-by-cohort fixed effects, baseline branch characteristics interacted with time-by-cohort fixed effects, and market power controls interacted with the Post M&A indicator. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events).



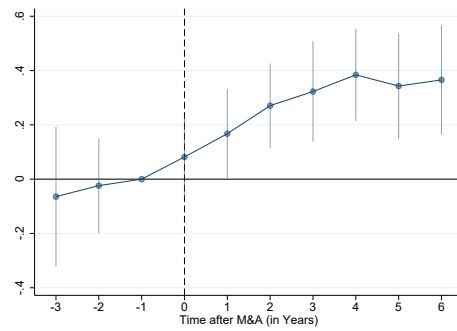
(a) Target Branch Deposits per Employee



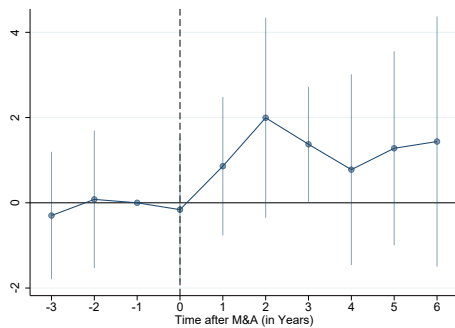
(b) Acquirer Branch Deposits per Employee



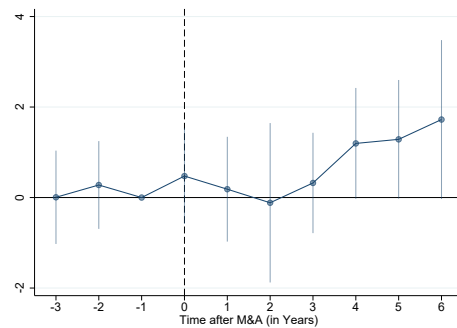
(c) Target Branch Lending per Employee



(d) Acquirer Branch Lending per Employee



(e) Target Branch Profits per Employee

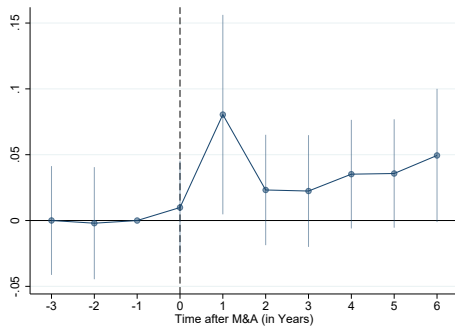


(f) Acquirer Branch Profits per Employee

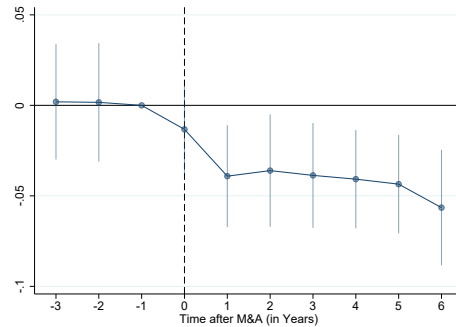
FIGURE 5

Branch Closures

Figure 5 reports the dynamic effects of M&As on branch closures, estimating an augmented version of equation (1) that includes leads and lags of the treatment indicator. Reported 99% confidence intervals are based on standard errors clustered at the branch-cohort and bank-time-cohort levels. The dependent variable is a dummy equal to one if a branch has closed. All regressions include branch-by-cohort fixed effects, municipality-by-year-by-cohort fixed effects, baseline branch characteristics interacted with time-by-cohort fixed effects, and market power controls interacted with the Post M&A indicator.



(a) Target Closure



(b) Acquirer Closure

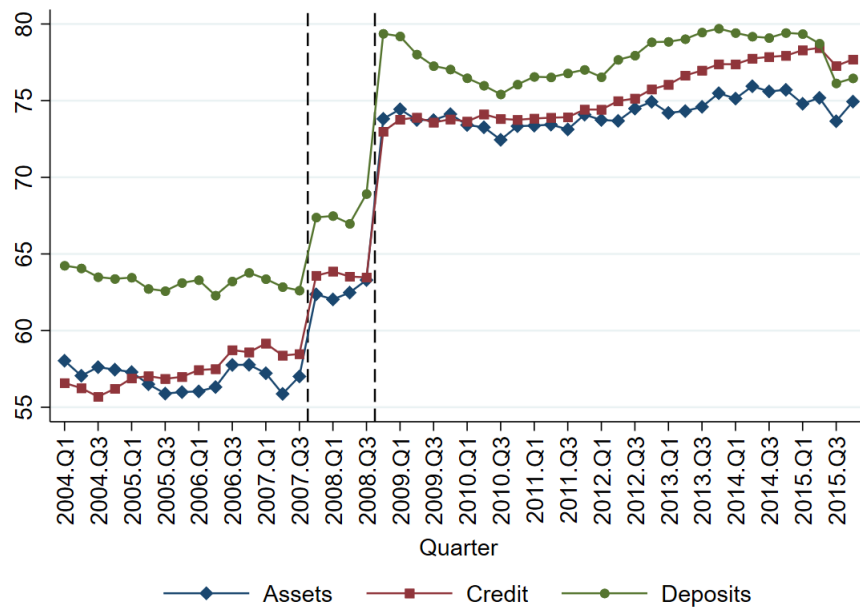
Internet Appendix

A1. Concentration Ratio: Share of the Five Largest Banks Around the M&As

FIGURE A1

Share of the Five Largest Banks

Figure A1 reports the share of total assets, credit, and deposits held by the five largest financial institutions. We exclude government-owned development banks. Dashed lines indicate the dates of the two M&As analyzed in the study. Data come from the Central Bank of Brazil (IF.data).

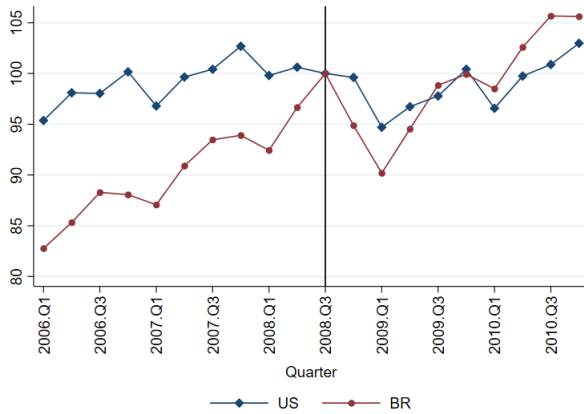


A2. Global Financial Crisis: Brazil vs. the United States

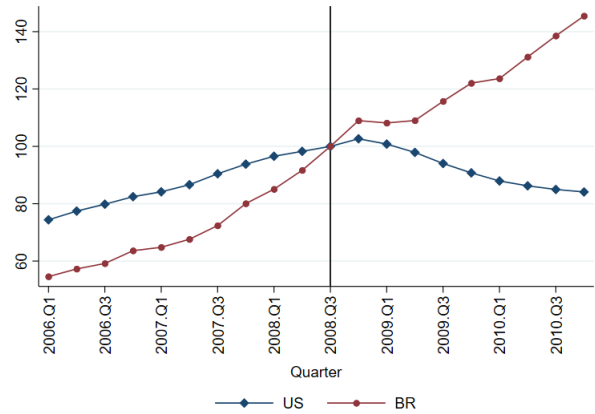
FIGURE A2

Effect of the Financial Crisis: Brazil vs. the United States

Figure A2 compares Brazil and the United States during the Global Financial Crisis. Panel (a) reports quarterly real GDP (not seasonally adjusted). Panel (b) reports the stock of bank loans to firms (not seasonally adjusted). For the United States, loans to firms are from the Board of Governors of the Federal Reserve System (H.8) and are computed as the sum of commercial and industrial loans and commercial real estate loans. For Brazil, loans to firms correspond to series 20023 (“Credit operations in the financial system—Total to legal entities”) from the Central Bank of Brazil’s Time Series Management System. The vertical black line marks 2008:Q3 (value = 100). Lehman Brothers filed for bankruptcy on September 15, 2008.



(a) Quarterly GDP



(b) Stock of bank loans to firms

A3. Data and Variables Description

Classification of target and acquirer branches. Following an M&A, we classify as target branches those that change their 14-digit tax identification numbers. Since these numbers are the identifiers we use to link datasets, we need to obtain the new tax identification number of the target branches in order to track their balance sheet and employment information following the consolidation. To identify the new identifiers, we use monthly data on branch addresses. The data we use to perform this operation come from the Register of Branches, Offices, and Subsidiaries of Consortium Administrators from Central Bank of Brazil.

Branch-level balance sheet and income statement data. We use ESTBAN (*Estatística Bancária Mensal*), a dataset provided by the Central Bank of Brazil. The database originates from Document No. 13, a mandatory monthly branch-level report that banks submit to the Central Bank of Brazil. In the publicly available version of this dataset, many of the original account-level entries from the form are aggregated. Deposits are assigned to the branch where the customer opened the account and remain recorded at that branch, even if the customer uses services elsewhere in the bank. Loans are assigned in a similar way to the branch where the loan contract was originated and remain on the books of that branch. Using the end-of-year (December) data, we construct the following variables:²⁷

- **Total assets:** the value of all assets booked at the branch. The original variable in the data is account 399 total assets (*verbete 399 total do ativo*).²⁸
- **Outstanding loans:** the total stock of loans originated by the branch. The original variable in the data is account 160 credit operations (*verbete 160 operações de crédito*).
- **Total deposits:** the stock of deposits in accounts opened at the branch. We are able to observe total demand deposits, which are an aggregation of (i) demand deposits from public sector entities (*verbete 401 + verbete 402 + verbete 403*); (ii) demand deposits from individuals and firms (including other financial institutions) (*verbete 411 + verbete 412 + verbete 413 + verbete 414 + verbete 415 + verbete 416 + verbete 417 + verbete 418 + verbete 419*); (iii) savings deposits (*verbete 420*); and (iv) term deposits (*verbete 432*), excluding term deposits from other financial institutions (*verbete 431*).²⁹
- **Total revenues:** total income accrued by the branch during the period. The original variable in the data is account 711 credit accounts (*verbete 711 contas credoras*).

²⁷While balance sheet variables represent a snapshot in December, income statement variables reflect flows from July to December. We divide these flows by six to obtain a monthly figure.

²⁸In this dataset, total assets include some entries that do not represent actual rights or obligations. For example, when banks originate a mortgage, they become the legal owners of the property (a process known as fiduciary alienation). The mortgage is recorded as a standard credit asset, while the property (collateral) value is entered in account 300, with an offsetting entry in account 800. Our results are unchanged when we use an adjusted measure of total assets that removes this mechanical double-counting.

²⁹The fact that we cannot exclude interbank demand deposits from our deposit measure is not a concern, as these deposits are typically recorded in headquarters branches, which are excluded from our analysis.

- **Total costs:** total expenditures recorded by the branch during the period. The original variable in the data is account 712 debit accounts (*verbete 712 contas devedoras*).

Matched branch-employee data. We use the *Relação Anual de Informações Sociais* (RAIS) data from the Ministry of Labor. The identified microdata is not publicly available. We observe the universe of formal employees in Brazil at the establishment level. In the case of banks, the majority of establishments are bank branches. The worker is classified as a loan officer if the first four digits of the occupation code are 1417 ("Service operations managers in a financial intermediation institution"), 2532 ("Banking services sales and consulting professionals"), 1423 ("Sales, marketing and communication managers"), 3541 ("Product promotion and sales experts"), 2525 ("Economic and financial administration professionals"), 1421 ("Administrative, financial, risk and related managers"), or 1231 ("Administrative and financial directors"). We compute the wage bill of a branch in December by aggregating the wages of workers who are employed in that month.

Bank-level data. We use bank-level data, including income statement and balance sheet information, from IF.data , a database maintained by the Central Bank of Brazil.

A4. Descriptive Statistics Restricting the Sample to Municipalities with Both Treated and Control Branches

TABLE A1

Branch-level Descriptive Statistics, Restriction to Municipalities with Both Treated and Control Branches

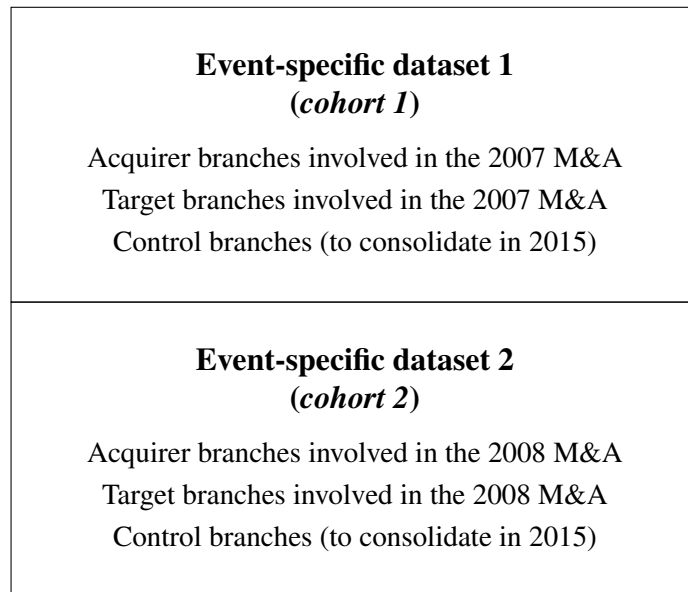
Table A1 reports branch-level descriptive statistics as of December 2006, restricting the sample to municipalities with both treated and control branches. All monetary variables are in millions of Brazilian reais (BRL). Column 1 reports the number of observations, column 2 the mean, column 3 the standard deviation, column 4 the 1st percentile, column 5 the median, column 6 the 99th percentile, and column 7 the ratio of the mean to the median. Headquarters establishments (tax identification numbers with digits 9–12 equal to “0001”) are excluded. The sample includes only active branches, defined as those with at least one employee and positive credit and deposit balances. Local market shares (in %) refer to a branch’s market share in the municipality where it is located. Panel A includes all treatment and control branches; Panel B excludes the 50 largest branches based on total assets.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	N	Mean	SD	p1	p50	p99	p50/mean
<i>Panel A: Unrestricted sample</i>							
Assets	8,034	329	12480	0.9	37	743	8.8
Loans	8,034	26	456	0.1	6	210	4.2
Ratio loans to assets	8,034	0.23	0.17	0.01	0.19	0.79	1.2
Deposits	8,034	27	207	0.4	14	154	2.0
Number of workers	8,034	17	31	2	12	86	1.4
Profit per employee	8,034	0.10	1.62	-0.08	0.11	0.63	1.0
Loans per employee	8,034	4.56	324.00	0.01	0.52	6.26	8.7
Deposits per employee	8,034	1.53	7.30	0.06	1.07	6.73	1.4
Loans - local market share	8,034	4	8	0.0002	0	35	9.2
Deposits - local market share	8,034	4	8	0.0011	1	38	6.6
<i>Panel B: Excluding the 50 largest branches</i>							
Assets	7,984	62	95	0.9	37	505	1.7
Loans	7,984	13	33	0.1	6	142	2.1
Ratio loans to assets	7,984	0.23	0.17	0.01	0.19	0.79	1.2
Deposits	7,984	22	34	0.4	13	130	1.6
Number of workers	7,984	17	22	2	12	80	1.4
Profit per employee	7,984	0.13	0.15	-0.08	0.11	0.60	1.2
Loans per employee	7,984	0.79	1.35	0.01	0.52	5.48	1.5
Deposits per employee	7,984	1.36	1.48	0.06	1.07	6.21	1.3
Loans - local market share	7,984	4	8	0.0002	0	35	9.4
Deposits - local market share	7,984	4	8	0.0011	1	38	6.7

A5. Stacked Dataset Construction

FIGURE A3
Stacked Data

Figure A3 illustrates the construction of the stacked dataset by combining event-specific datasets (cohorts) for the 2007 and 2008 M&As, with control branches defined as branches that consolidate in 2015.

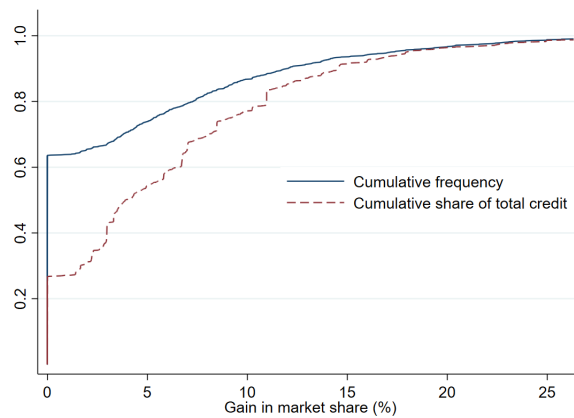


A6. Distribution of the Local Gains in Market Share

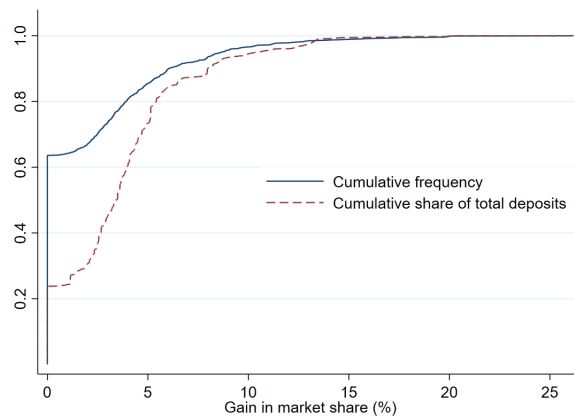
FIGURE A4

Cumulative Distribution Functions of Gains in Market Share

Figure A4 reports cumulative distribution functions of gains in market share per municipality. The solid line represents the cumulative frequency, and the dashed line represents the cumulative share of total credit (panel a) or total deposits (panel b). The sample includes municipalities where control banks are present. Data are from December 2006.



(a) Credit



(b) Deposits

A7. AKM Decomposition

In this section, we describe how we decompose the earnings in a Abowd et al. (1999) framework. This framework allows us to decompose the workers' ability (unobservables) from workers' observables and bank-branch unobservables. We augment Mincer's framework proposed in Alvarez, Benguria, Engbom, and Moser (2018) in the Brazilian setting to incorporate local, bank, and branch-level components. This allows us to control for workers' changes in observables, local economic conditions, and branch changes from their returns in Mincer equation.

To do so, we regress the log of monthly real earnings on worker observables interacted with municipality-time dummies, occupation interacted with bank-time dummies, and branch-time dummies. Specifically, we include as workers observables: experience³⁰, worker tertiary education indicator variable, worker age, and worker gender. Our setting also controls for possible bank-occupation differential earnings and branches change in earnings over time:

$$(3) \quad \begin{aligned} \log(y_{it}) &= (\beta_{mt}^1 age_{it} + \beta_{mt}^2 edu_{it} + \beta_{mt}^3 exp_{it} + \beta_{mt}^4 gender_{it}) \\ &+ \beta_{bt} occupation_{it} + \beta_{jt} + \alpha_i + \varepsilon_{it}. \end{aligned}$$

where workers are indexed by i , branches by j , municipalities by m , and banks by b . In our setting, the first summation incorporates observable changes in workers' characteristics with an interaction term for each municipality time. This set of parameters incorporates any market-specific time-varying effects (municipality-time) of worker characteristics (age, education, experience and gender) on wages. The second set of parameters incorporates bank-time-occupation-specific changes in worker compensation. This component can capture how the banks' characteristics evolve during the integration process, such as through management changes, cost-cutting, or technology upgrades. The third set incorporates possible heterogeneity at the branch level that can be time-varying. This component incorporates any branch-specific change in management quality, technological resources, among other changes happening at the branch-level. Finally, α_i represents the time-invariant worker component of the earnings that are not explained by all the other components, which we interpret as worker ability.

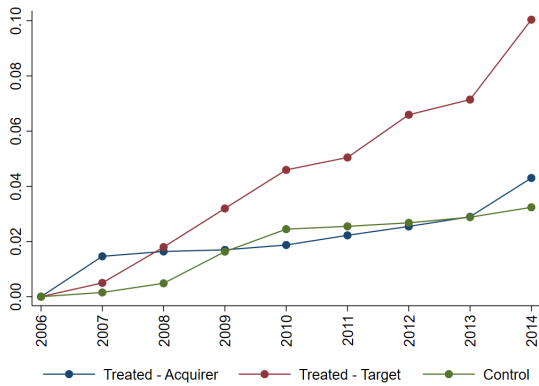
Our sample consists of the connected group of banks in Brazil between 2003-2015, which in the end comprises all the commercial banks registered in the country. The identification of worker effects comes from the relatively high mobility of workers across bank branches under the long period considered: more than 75% of the workers. All our measures of workers' ability rely on the assumptions of exogenous mobility of workers across branches, conditional on observables and local shocks (Card, Heining, and Kline, 2013; Flabbi, Macis, Moro, and Schivardi, 2019).

³⁰Measured by the years of working experience in the banking sector.

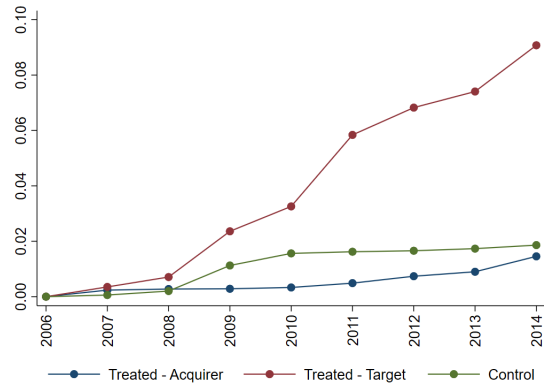
A8. Evolution of Branch Closures

FIGURE A5
Branch Closures

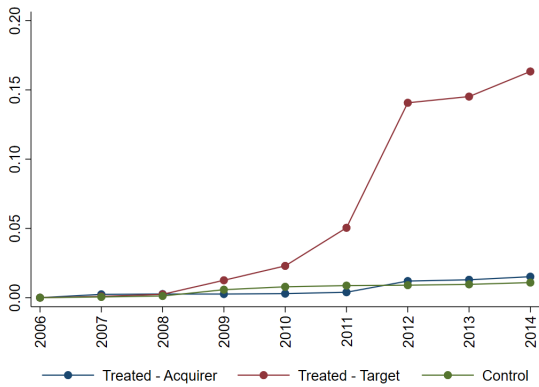
Figure A5 shows the evolution of closures among branches that were active in December 2006. Panel (a) reports the fraction of branches active in December 2006 that close in each subsequent year. Panels (b)–(d) report, respectively, the shares of workers, deposits, and credit (measured as of December 2006) associated with branches that close in a given year.



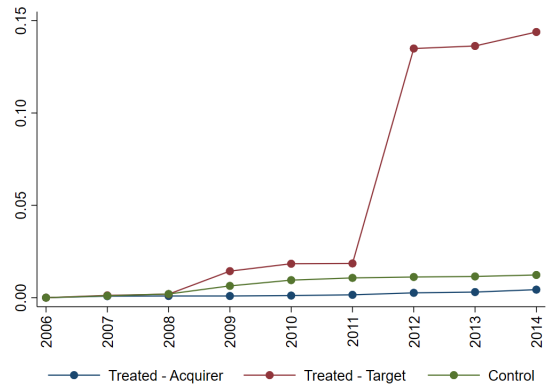
(a) Share of branches closed



(b) Share of workers in closed branches



(c) Share of deposits in closed branches



(d) Share of credit in closed branches

A9. Excluding 50 Largest Branches (Proxy for Regional Headquarters)

TABLE A2

Excluding 50 Largest Branches (Proxy for Regional Headquarters)

Table A2 reports robustness estimates using the specification in equation (1) after excluding the 50 largest branches (proxy for regional headquarters). Dependent variables are inverse hyperbolic sine transformations of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	Lending Employees	Deposits Employees	Revenues	Costs
Post M&A × Target	-0.129* (0.074)	-0.116 (0.093)	-0.185*** (0.051)	-0.234** (0.098)	-0.035 (0.032)	0.056 (0.052)	0.069 (0.082)	-0.085 (0.058)	-0.443*** (0.142)
Post M&A × Acquirer	0.385*** (0.051)	0.236*** (0.046)	0.080** (0.034)	0.136** (0.063)	0.083*** (0.024)	0.304*** (0.048)	0.156*** (0.051)	0.244*** (0.036)	0.428*** (0.053)
Observations	84,254	84,254	84,254	83,961	84,254	84,254	84,254	84,254	84,254
R Squared	0.899	0.927	0.931	0.233	0.753	0.880	0.844	0.880	0.916
Branch X Date M&A FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City x Time X Date M&A FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size X Time X Date M&A FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market Power Controls X Post	✓	✓	✓	✓	✓	✓	✓	✓	✓

A10. Just Acquirer as Control Group

TABLE A3

Just Acquirer as Control Group

Table A3 reports robustness estimates using the specification in equation (1), restricting the control group to acquirer branches only. Dependent variables are inverse hyperbolic sine transformations of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	$\frac{\text{Lending}}{\text{Emp.}}$	$\frac{\text{Deposits}}{\text{Emp.}}$	Revenues	Costs
Post M&A \times Target	-0.188** (0.073)	-0.141 (0.090)	-0.317*** (0.050)	-0.119 (0.107)	0.046* (0.027)	0.130** (0.049)	0.177** (0.078)	-0.114** (0.056)	-0.425*** (0.142)
Post M&A \times Acquirer	0.350*** (0.051)	0.241*** (0.040)	-0.043** (0.019)	0.225*** (0.066)	0.152*** (0.022)	0.393*** (0.049)	0.284*** (0.043)	0.239*** (0.037)	0.466*** (0.051)
Observations	68,586	68,586	68,586	68,300	68,586	68,586	68,586	68,586	68,586
R Squared	0.902	0.929	0.939	0.250	0.790	0.887	0.856	0.874	0.892
Branch \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market Power \times Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓

A11. Controlling for Lending per Employee Pre-M&A

TABLE A4
Controlling for Lending per Employee Pre M&A

Table A4 reports robustness estimates using the specification in equation (1) while controlling for pre-merger lending per employee. Dependent variables are inverse hyperbolic sine transformations of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	$\frac{\text{Lending}}{\text{Emp.}}$	$\frac{\text{Dep.}}{\text{Emp.}}$	Reven.	Costs
Post M&A \times Target	-0.157* (0.079)	-0.144* (0.084)	-0.227*** (0.048)	-0.195* (0.109)	-0.022 (0.029)	0.070 (0.056)	0.083 (0.076)	-0.121* (0.063)	-0.471*** (0.145)
Post M&A \times Acquirer	0.294*** (0.052)	0.209*** (0.041)	0.081** (0.032)	0.130** (0.061)	0.079*** (0.023)	0.212*** (0.047)	0.127** (0.050)	0.187*** (0.037)	0.388*** (0.052)
Observations	76,220	76,220	76,220	75,960	76,220	76,220	76,220	76,220	76,220
R Squared	0.902	0.933	0.933	0.224	0.758	0.883	0.853	0.884	0.918
Branch \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
$\frac{\text{Lending}}{\text{Emp.}}$ \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mkt Pow. Controls \times Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Closed Branches Controls	✓	✓	✓	✓	✓	✓	✓	✓	✓

A12. Controlling for Deposits per Employee pre-M&A

TABLE A5

Controlling for Deposits per Employee Pre M&A

Table A5 reports robustness estimates using the specification in equation (1) while controlling for pre-merger deposits per employee. Dependent variables are inverse hyperbolic sine transformations of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	$\frac{\text{Lending}}{\text{Emp.}}$	$\frac{\text{Dep.}}{\text{Emp.}}$	Reven.	Costs
Post M&A \times Target	-0.160** (0.079)	-0.149* (0.083)	-0.225*** (0.048)	-0.194* (0.109)	-0.023 (0.029)	0.065 (0.056)	0.076 (0.074)	-0.123* (0.063)	-0.475*** (0.145)
Post M&A \times Acquirer	0.293*** (0.051)	0.203*** (0.042)	0.083** (0.032)	0.130** (0.061)	0.078*** (0.023)	0.209*** (0.046)	0.120** (0.049)	0.185*** (0.036)	0.384*** (0.051)
Observations	76,220	76,220	76,220	75,960	76,220	76,220	76,220	76,220	76,220
R Squared	0.900	0.934	0.933	0.224	0.758	0.881	0.856	0.881	0.917
Branch \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
$\frac{\text{Deposits}}{\text{Emp.}}$ \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mkt Pow. Controls \times Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓

A13. Additional Market Power Controls

TABLE A6

Additional Market Power Controls

Table A6 reports robustness estimates using the specification in equation (1) with an expanded set of market power controls. Dependent variables are inverse hyperbolic sine transformations of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with overlapping target and acquirer presence interacted with the consolidated bank's pre-merger local market shares in total credit, agricultural lending, deposits, and employment. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	Lending Emp.	Deposits Emp.	Reven.	Costs
Post M&A × Target	-0.171** (0.079)	-0.146* (0.085)	-0.228*** (0.047)	-0.189* (0.109)	-0.022 (0.030)	0.058 (0.056)	0.082 (0.078)	-0.132** (0.063)	-0.479*** (0.146)
Post M&A × Acquirer	0.289*** (0.051)	0.208*** (0.041)	0.080** (0.032)	0.132** (0.061)	0.078*** (0.023)	0.208*** (0.046)	0.127** (0.049)	0.184*** (0.037)	0.386*** (0.051)
Observations	76,220	76,220	76,220	75,960	76,220	76,220	76,220	76,220	76,220
R Squared	0.899	0.932	0.933	0.223	0.758	0.880	0.851	0.880	0.915
Branch × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Baseline M. Power × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Labor M. share × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Deposits M. Share × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Agr. Loan M. Share × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓

TABLE A7

Additional Market Power Controls: HHI

Table A7 reports robustness estimates using the specification in equation (1) with alternative market power controls based on changes in market concentration (HHI) induced by the M&A. Dependent variables are inverse hyperbolic sine transformations of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with overlapping target and acquirer presence interacted with the M&A-induced change in HHI for total credit, agricultural lending, deposits, and employment. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	Lending Emp.	Deposits Emp.	Reven.	Costs
Post M&A × Target	-0.149** (0.074)	-0.138 (0.093)	-0.210*** (0.045)	-0.198** (0.095)	-0.014 (0.028)	0.062 (0.054)	0.072 (0.084)	-0.103* (0.058)	-0.451*** (0.141)
Post M&A × Acquirer	0.380*** (0.051)	0.233*** (0.042)	0.070** (0.028)	0.153** (0.062)	0.089*** (0.021)	0.309*** (0.049)	0.162*** (0.050)	0.241*** (0.038)	0.425*** (0.053)
Observations	84,264	84,264	84,264	83,971	84,264	84,264	84,264	84,264	84,264
R Squared	0.900	0.930	0.933	0.235	0.760	0.881	0.846	0.881	0.917
Branch × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Overlapping M. × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Δ Credit HHI × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Δ Labor HHI × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Δ Deposits HHI × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Δ Agri. Loans HHI × Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓

A14. Branch Closings and M&A Outcomes

TABLE A8
Controlling for Branch Closings

Table A8 reports robustness estimates using the specification in equation (1) augmented with controls for branch closings at the municipality level. Dependent variables are inverse hyperbolic sine transformations of the original variables. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Closed-branch controls include (i) the share of branches that close in the municipality, measured using 2006 deposits and lending, (ii) its interaction with a post-M&A indicator, and (iii) a triple interaction between this share, the post-M&A indicator, and an indicator equal to one if the branch belonged to the target bank. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	Lending Employees	Deposits Employees	Revenues	Costs
Post M&A × Target	-0.076 (0.073)	-0.125 (0.085)	-0.202*** (0.045)	-0.201* (0.107)	-0.002 (0.028)	0.127** (0.051)	0.077 (0.075)	-0.064 (0.059)	-0.342** (0.129)
Post M&A × Acquirer	0.358*** (0.050)	0.217*** (0.042)	0.057** (0.028)	0.177*** (0.062)	0.096*** (0.022)	0.300*** (0.049)	0.159*** (0.050)	0.220*** (0.036)	0.412*** (0.054)
Observations	84,264	84,264	84,264	83,971	84,264	84,264	84,264	84,264	84,264
R Squared	0.900	0.930	0.934	0.235	0.761	0.881	0.848	0.882	0.919
Branch × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
M. Power Controls × Post	✓	✓	✓	✓	✓	✓	✓	✓	✓
Closed Branches Controls	✓	✓	✓	✓	✓	✓	✓	✓	✓

TABLE A9
Sample Without Any Branch Closings at the City Level

Table A9 reports robustness estimates using the specification in equation (1), restricting the sample to cities with no branch closings by banks in our sample during the sample period. Dependent variables are inverse hyperbolic sine transformations of the original variables. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	$\frac{\text{Lending}}{\text{Employees}}$	$\frac{\text{Deposits}}{\text{Employees}}$	Revenues	Costs
Post M&A \times Target	-0.040 (0.091)	-0.091 (0.081)	-0.179*** (0.048)	-0.193 (0.118)	-0.015 (0.029)	0.140* (0.073)	0.090 (0.073)	-0.002 (0.062)	-0.416*** (0.137)
Post M&A \times Acquirer	0.345*** (0.047)	0.207*** (0.044)	0.052** (0.024)	0.129** (0.065)	0.089*** (0.021)	0.292*** (0.049)	0.154*** (0.055)	0.216*** (0.034)	0.407*** (0.057)
Observations	28,194	28,194	28,194	28,073	28,194	28,194	28,194	28,194	28,194
R Squared	0.915	0.935	0.951	0.385	0.795	0.903	0.850	0.890	0.940
Branch \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
M. Power Controls \times Post	✓	✓	✓	✓	✓	✓	✓	✓	✓

TABLE A10
**Consolidated Bank M&A Effects and Internal Labor Markets (Sample Without Any
Branch Closings)**

Table A10 reports coefficients from estimating equation (2) augmented with a triple interaction between the Post M&A indicator, the treatment indicator, and an indicator for a large local internal labor market (ILM). Dependent variables are inverse hyperbolic sine transformations of the original variables. The data are aggregated at the consolidated bank–municipality–year level, aggregating target and acquirer branches into a single bank before and after the M&As. Large Local ILM equals one if consolidated-bank employees in the municipality are above the median in 2006. Size controls include 2006 quartiles of employees and total assets (pre M&A). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank’s pre-merger local credit market share. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events) and is restricted to cities with no branch closings by banks in our sample during the sample period. Standard errors (in parentheses) are clustered at the bank–municipality–cohort and municipality–time–cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Lending		Deposits		Employees		Lending Employees	Deposits Employees		
Post M&A × Treated	0.041 (0.032)	0.027 (0.053)	0.117*** (0.026)	0.116*** (0.036)	-0.082*** (0.016)	-0.144*** (0.023)	0.103*** (0.028)	0.171*** (0.048)	0.193*** (0.021)	0.261*** (0.035)
Post M&A × Treated × Large Local ILM	0.127** (0.051)	0.202*** (0.068)	0.040 (0.036)	-0.010 (0.047)	-0.033 (0.029)	0.030 (0.034)	0.164*** (0.036)	0.164*** (0.056)	0.072*** (0.026)	-0.040 (0.040)
Observations	33,297	14,756	33,297	14,756	33,297	14,756	33,017	14,660	33,017	14,660
R Squared	0.919	0.955	0.941	0.980	0.895	0.982	0.858	0.911	0.792	0.907
Bank-City × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market P. Controls × Post		✓		✓		✓		✓		✓

A15. Transfers from Closed Branches

TABLE A11

M&As, Branch Closings and Internal Labor Markets

Table A11 reports coefficients from estimating equation (1). Dependent variables are inverse hyperbolic sine transformations of the original variables. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). *Net Transfers from Always Active Branches* are internal transfers within the bank from workers employed in branches that never close during the sample period, and *Net Transfers from Eventually Closed Branches* are internal transfers within the bank from workers employed in branches that eventually close. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)
	Net Transfers from Always Active Branches		Net Transfers from Eventually Closed Branches	
Post M&A × Target	-0.132** (0.059)	-0.167** (0.063)	0.170*** (0.061)	0.066 (0.059)
Post M&A × Acquirer	0.087 (0.088)	0.056 (0.077)	0.236** (0.099)	0.144** (0.072)
Observations	83,971	83,971	83,971	83,971
R Squared	0.227	0.227	0.213	0.213
Branch × Cohort FE	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓
Branch Size × Time × Cohort FE	✓	✓	✓	✓
Market Power Controls × Post		✓		✓

TABLE A12

Excluding Outlier Growth Rates

Table A12 reports robustness estimates using the specification in equation (1) after excluding outlier growth rates following Lee (2009). Dependent variables are inverse hyperbolic sine transformations of the original variables. The estimation sample includes branches that remained open throughout the estimation window (three years before and six years after the events). Growth rates are computed as the change in the inverse hyperbolic sine of the outcome between one year before the event and six years after the event. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	Lending Employees	Deposits Employees	Revenues	Costs
<i>Panel A: Excluding branches below the 5 percentile in outcomes growth rate in the treatment group between the baseline and 6 years after the event</i>									
Post M&A × Target	-0.067 (0.064)	-0.059 (0.078)	-0.175*** (0.041)	-0.172* (0.098)	0.024 (0.025)	0.108** (0.048)	0.130* (0.075)	-0.074 (0.056)	-0.350** (0.134)
Post M&A × Acquirer	0.355*** (0.046)	0.217*** (0.040)	0.064** (0.027)	0.183*** (0.065)	0.114*** (0.021)	0.301*** (0.046)	0.166*** (0.048)	0.223*** (0.035)	0.425*** (0.049)
Observations	82,586	82,636	82,616	82,343	82,366	82,576	82,606	82,596	82,626
<i>Panel B: Excluding branches above the 95 percentile in outcomes growth rate in the treatment group between the baseline and 6 years after the event</i>									
Post M&A × Target	-0.119* (0.067)	-0.168** (0.084)	-0.211*** (0.044)	-0.184* (0.096)	-0.044 (0.027)	0.054 (0.051)	0.017 (0.070)	-0.094* (0.052)	-0.441*** (0.134)
Post M&A × Acquirer	0.347*** (0.046)	0.213*** (0.039)	0.044 (0.027)	0.148** (0.064)	0.053*** (0.020)	0.264*** (0.045)	0.162*** (0.049)	0.179*** (0.029)	0.383*** (0.051)
Observations	82536	82556	82540	82359	82286	82556	82616	82516	82526
Branch × Date M&A FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Date M&A FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Date M&A FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
M. Power Controls × Post	✓	✓	✓	✓	✓	✓	✓	✓	✓

A16. Alternative Transformation of Variable

TABLE A13

Alternative Transformation of Variables ($\log(1 + \cdot)$)

Table A13 reports robustness estimates using the specification in equation (1) with an alternative outcome transformation, $\log(1 + \cdot)$. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	$\frac{\text{Lending}}{\text{Emp.}}$	$\frac{\text{Deposits}}{\text{Emp.}}$	Revenues	Costs
Post M&A \times Target	-0.155** (0.072)	-0.148 (0.091)	-0.201*** (0.042)	-0.078** (0.037)	-0.026 (0.029)	0.058 (0.051)	0.065 (0.081)	-0.112** (0.056)	-0.466*** (0.138)
Post M&A \times Acquirer	0.374*** (0.050)	0.224*** (0.042)	0.061** (0.026)	0.051* (0.027)	0.082*** (0.023)	0.306*** (0.048)	0.155*** (0.050)	0.233*** (0.036)	0.421*** (0.051)
Observations	84,264	84,264	84,264	49,051	83,840	84,264	84,264	84,264	84,262
R Squared	0.900	0.930	0.934	0.419	0.744	0.881	0.846	0.883	0.926
Branch \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market Power \times Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓

A17. Excluding Cities Treated in Both M&As

TABLE A14

Excluding Cities Treated in Both M&As

Table A14 reports robustness estimates using the specification in equation (1) after excluding municipalities treated in both M&As. Dependent variables are inverse hyperbolic sine transformations of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets, the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls include an indicator for municipalities with both target and acquirer branches interacted with the consolidated bank's pre-merger local credit market share. Standard errors (in parentheses) are clustered at the branch-cohort and bank-time-cohort levels. *, **, and *** denote significance at the 10%, 5%, and 1% levels.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	$\frac{\text{Lending}}{\text{Emp.}}$	$\frac{\text{Deposits}}{\text{Emp.}}$	Revenues	Costs
Post M&A \times Target	0.001 (0.138)	-0.117 (0.090)	-0.353*** (0.064)	-0.133 (0.198)	0.137* (0.072)	0.357*** (0.129)	0.239** (0.100)	-0.019 (0.105)	-0.302** (0.145)
Post M&A \times Acquirer	0.266*** (0.078)	0.142*** (0.052)	-0.043 (0.037)	0.046 (0.099)	0.098** (0.046)	0.309*** (0.074)	0.185** (0.072)	0.101 (0.063)	0.376*** (0.081)
Observations	6,778	6,778	6,778	6,767	6,778	6,778	6,778	6,778	6,778
R Squared	0.918	0.950	0.953	0.485	0.785	0.911	0.875	0.915	0.900
Branch \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size \times Time \times Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market Power \times Post M&A	✓	✓	✓	✓	✓	✓	✓	✓	✓

A18. Controlling for Alternative Measures of Pre-Consolidation Branch Assets

TABLE A15

Controlling for an Alternative Measure of Total Assets

Table A15 The table reports coefficients obtained from the estimation of equation (1). The dependent variables are the inverse hyperbolic sine transformation of the original variables. Branch size characteristics include dummy variables for quartile-based bins of branch assets (adjusted for account 300, see Section A3), the number of branch employees, and the branch's credit market share (measured in 2006). Market power controls are an indicator variable if the local market contained both target and acquirer branches interacted with the new consolidated bank's local market share in the credit market before the M&A. The estimation sample consists of branches that remained open throughout the estimation window (three years before and six years after the events). Standard errors, reported in parentheses, are clustered at branch-cohort and bank-time-cohort levels. The symbols *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	<u>Lending</u> Employees	<u>Deposits</u> Employees	Reven.	Costs
Post M&A × Target	-0.142* (0.074)	-0.145 (0.093)	-0.179*** (0.050)	-0.231** (0.096)	-0.035 (0.032)	0.037 (0.051)	0.034 (0.078)	-0.102* (0.058)	-0.468*** (0.141)
Post M&A × Acquirer	0.384*** (0.051)	0.234*** (0.046)	0.079** (0.033)	0.138** (0.063)	0.083*** (0.024)	0.304*** (0.046)	0.155*** (0.047)	0.243*** (0.036)	0.425*** (0.053)
Observations	84,264	84,264	84,264	83,971	84,264	84,264	84,264	84,264	84,264
R Squared	0.900	0.930	0.932	0.234	0.755	0.881	0.852	0.881	0.917
Branch × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
M. Power Controls × Post	✓	✓	✓	✓	✓	✓	✓	✓	✓
Closed Branches Controls	✓	✓	✓	✓	✓	✓	✓	✓	✓

TABLE A16

Excluding total assets as controls

Table A16 reports coefficients obtained from the estimation of Equation 1. The dependent variables are the inverse hyperbolic sine transformation of the original variables. Branch size characteristics include dummy variables for quartile-based bins of the number of branch employees and the branch's credit market share (measured in 2006). Market power controls are an indicator variable if the local market contained both target and acquirer branches interacted with the new consolidated bank's local market share in the credit market before the M&A. The estimation sample consists of branches that remained open throughout the estimation window (three years before and six years after the events). Standard errors, reported in parentheses, are clustered at branch-cohort and bank-time-cohort levels. The symbols *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels, respectively.

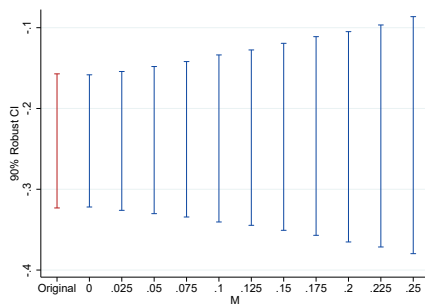
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Lending	Deposits	Emp.	Int. Transf.	L. O. Ability	Lending Employees	Deposits Employees	Revenues	Costs
Post M&A × Target	-0.134* (0.075)	-0.120 (0.094)	-0.185*** (0.051)	-0.231** (0.097)	-0.035 (0.032)	0.051 (0.053)	0.065 (0.082)	-0.090 (0.059)	-0.449*** (0.143)
Post M&A × Acquirer	0.385*** (0.052)	0.237*** (0.046)	0.080** (0.034)	0.136** (0.063)	0.083*** (0.024)	0.305*** (0.048)	0.156*** (0.051)	0.245*** (0.036)	0.429*** (0.053)
Observations	84,264	84,264	84,264	83,971	84,264	84,264	84,264	84,264	84,264
R Squared	0.899	0.927	0.931	0.233	0.753	0.879	0.843	0.879	0.915
Branch × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
City × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Size × Time × Cohort FE	✓	✓	✓	✓	✓	✓	✓	✓	✓
Market Power Controls × Post	✓	✓	✓	✓	✓	✓	✓	✓	✓

A19. Robustness Checks Based on Rambachan and Roth (2023)

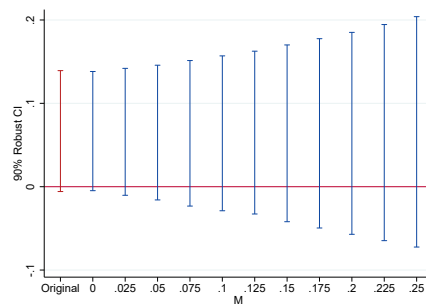
FIGURE A6

Pre-trend Robustness: Employment Reallocation

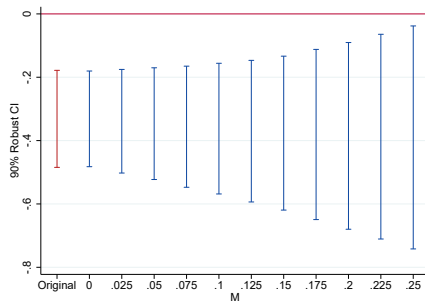
Figure A6 reports 90% confidence intervals for average treatment effects under different deviations from parallel trends using the methodology of Rambachan and Roth (2023), based on the baseline event-study results in Figure 2. *Original* reports the average treatment effects assuming no violation of parallel trends, while the remaining estimates allow for linear ($M = 0$) and non-linear ($M > 0$) deviations from parallel trends.



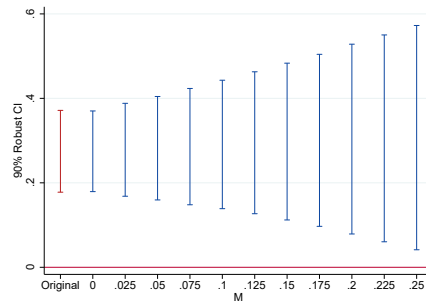
(a) Target Branch Employment



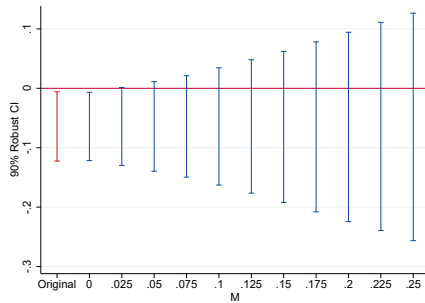
(b) Acquirer Branch Employment



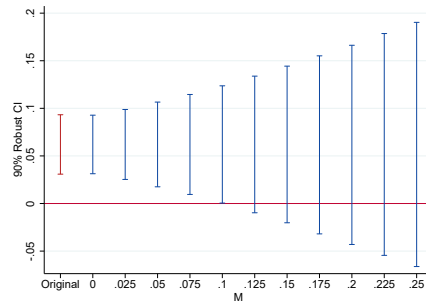
(c) Target Branch Net Labor Transfers



(d) Acquirer Branch Net Labor Transfers



(e) Target Branch Average Loan Officer Ability



(f) Acquirer Branch Average Loan Officer Ability

FIGURE A7

Pre-trend Robustness: M&A Effects on Branch Output

Figure A7 reports 90% confidence intervals for average treatment effects under different deviations from parallel trends using the methodology of Rambachan and Roth (2023), based on the baseline event-study results in Figure 3. *Original* reports the average treatment effects assuming no violation of parallel trends, while the remaining estimates allow for linear ($M = 0$) and non-linear ($M > 0$) deviations from parallel trends.

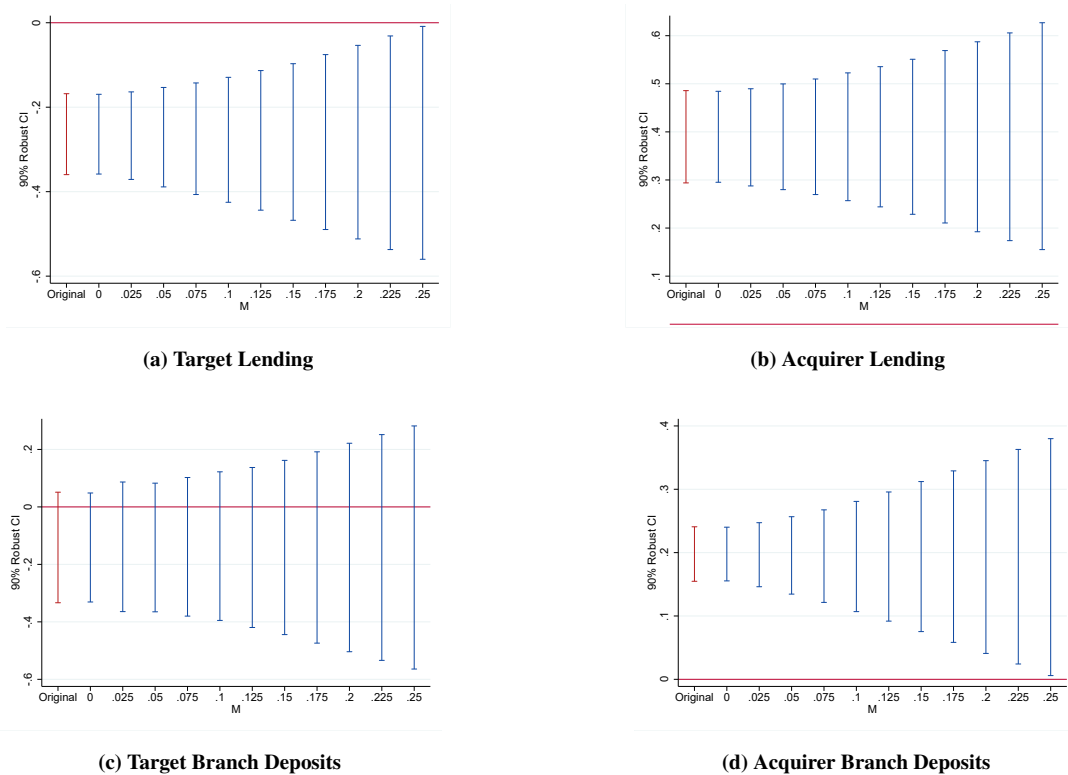
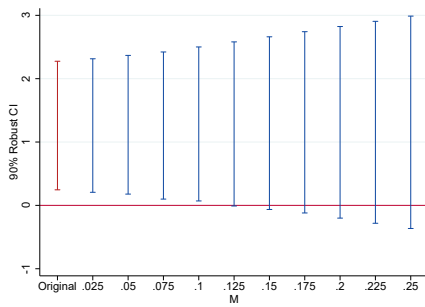


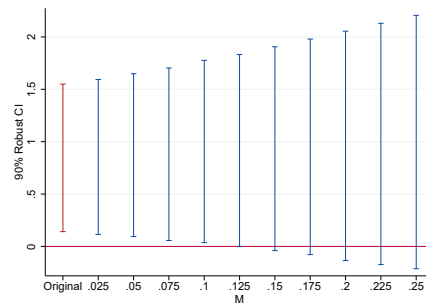
FIGURE A8

Pre-trend Robustness: M&A and Productivity

Figure A8 reports 90% confidence intervals for average treatment effects under different deviations from parallel trends using the methodology of Rambachan and Roth (2023), based on the baseline event-study results referenced in Figure 3. *Original* reports the average treatment effects assuming no violation of parallel trends, while the remaining estimates allow for linear ($M = 0$) and non-linear ($M > 0$) deviations from parallel trends.



(a) Target Branch Profits per employee



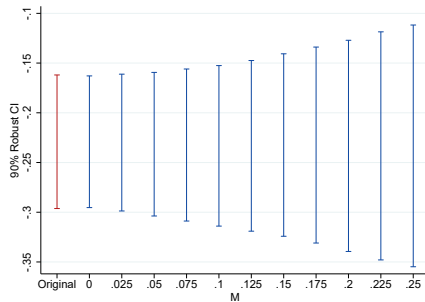
(b) Acquirer Branch Profits per employee

A20. Robustness Checks Based on Rambachan and Roth (2023): Sample Excluding Cities with Branch Closures

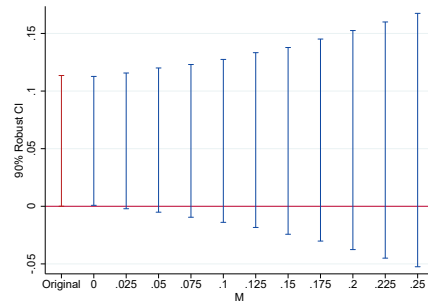
FIGURE A9

Pre-trend Robustness: Employment Reallocation (No Branch Closings)

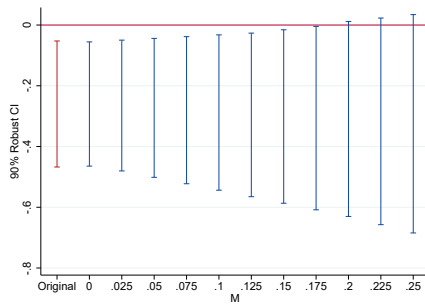
Figure A9 reports 90% confidence intervals for average treatment effects under different deviations from parallel trends using the methodology of Rambachan and Roth (2023), based on the baseline event-study results in Figure 2. *Original* reports the average treatment effects assuming no violation of parallel trends, while the remaining estimates allow for linear ($M = 0$) and non-linear ($M > 0$) deviations. The sample is restricted to branches in cities with no branch closings by banks in our sample during the sample period.



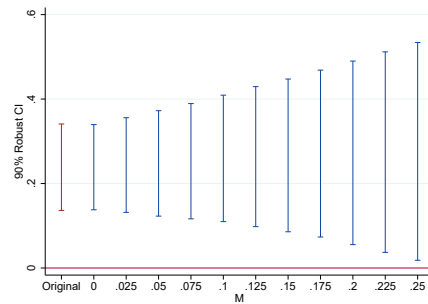
(a) Target Branch Employment



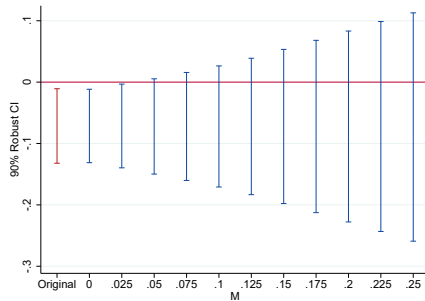
(b) Acquirer Branch Employment



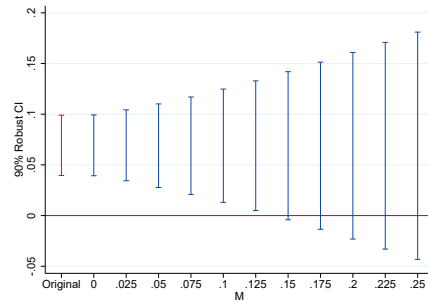
(c) Target Branch Net Labor Transfers



(d) Acquirer Branch Net Labor Transfers



(e) Target Branch Average Loan Officer Ability

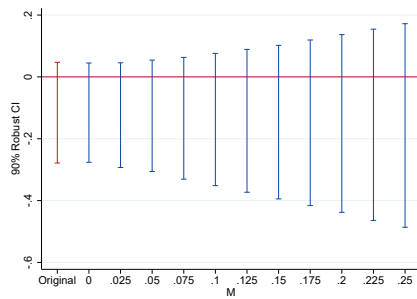


(f) Acquirer Branch Average Loan Officer Ability

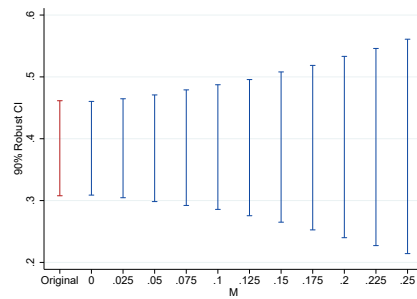
FIGURE A10

Pre-trend Robustness: M&A Effects on Output (No Branch Closings)

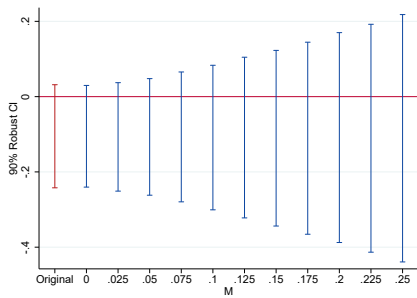
Figure A10 reports 90% confidence intervals for average treatment effects under different deviations from parallel trends using the methodology of Rambachan and Roth (2023), based on the baseline event-study results in Figure 3. *Original* reports the average treatment effects assuming no violation of parallel trends, while the remaining estimates allow for linear ($M = 0$) and non-linear ($M > 0$) deviations. The sample is restricted to branches in cities with no branch closings by banks in our sample during the sample period.



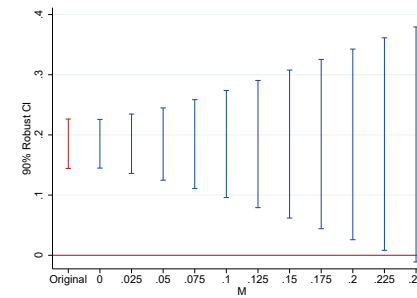
(a) Target Lending



(b) Acquirer Lending



(c) Target Branch Deposits

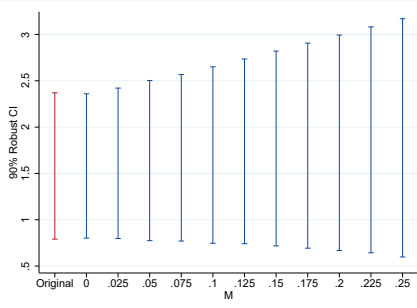


(d) Acquirer Branch Deposits

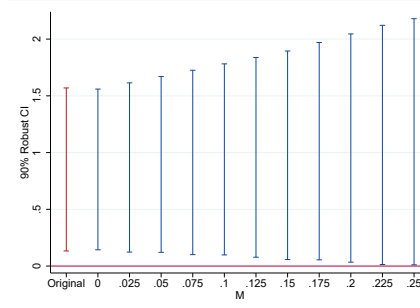
FIGURE A11

Pre-trend Robustness: M&A and Productivity (No Branch Closings)

Figure A11 reports 90% confidence intervals for average treatment effects under different deviations from parallel trends using the methodology of Rambachan and Roth (2023), based on the baseline event-study results in Figure 3. *Original* reports the average treatment effects assuming no violation of parallel trends, while the remaining estimates allow for linear ($M = 0$) and non-linear ($M > 0$) deviations. The sample is restricted to branches in cities with no branch closings by banks in our sample during the sample period.



(a) Target Branch Profits per employee



(b) Acquirer Branch Profits per employee